COMPUTER ENGINEERING (07) AND INFORMATION TECHNOLOGY (16)

SOFTWARE ENGINEERING SUBJECT CODE: 2160701 B.E. 6th SEMESTER

Type of course: NA

Prerequisite: Object Oriented Programming fundamental, UML

Rationale:

- To study pioneer of Software Development Life Cycle, Development models and Agile Software development.
- To study fundamental concepts in software testing, including software testing objectives, process, criteria, strategies, and methods.
- To discuss various software testing issues and solutions in software unit test; integration, regression, and system testing.
- To learn the process of improve the quality of software work products.
- To gain the techniques and skills on how to use modern software testing tools to support software testing projects.
- To expose Software Process Improvement and Reengineering

Teaching and Examination Scheme:

Tea	ching Scl	heme	Credits			Examinati	ion Mar	ks		Total
L	T	P	C	Theor	y Mark	KS		Practical N	Marks	Marks
				ESE	P.A	A (M)	ES	E (V)	PA	
				(E)	PA	ALA	ESE	OEP	(I)	
4	0	2	6	70	20	10	20	10	20	150

Sr.	Content	Total Hrs	% Weightage
No.			
1	Introduction to Software and Software Engineering	06 hours	15%
	The Evolving Role of Software, Software: A Crisis on the Horizon and Software Myths, Software Engineering: A Layered Technology, Software Process Models, The Linear Sequential Model, The Prototyping Model, The RAD Model, Evolutionary Process Models, Agile Process Model, Component-Based Development, Process, Product and Process.		
2.	Agile Development	02 hours	5%
	Agility and Agile Process model, Extreme Programming, Other process models of Agile Development and Tools.		

3	Managing Software Project	04 hours	10%
	Software Metrics (Process, Product and Project Metrics), Software Project Estimations, Software Project Planning (MS Project Tool), Project Scheduling & Tracking, Risk Analysis &Management (Risk Identification, Risk Projection, Risk Refinement, Risk Mitigation).		
4	Requirement Analysis and Specification	03 hours	10%
	Understanding the Requirement, Requirement Modeling, Requirement Specification (SRS), Requirement Analysis and Requirement Elicitation, Requirement Engineering.		
5	Software Design	04 hours	10%
	Design Concepts and Design Principal, Architectural Design, Component Level Design (Function Oriented Design, Object Oriented Design) (MS Visio Tool),User Interface Design, Web Application Design.		
6.	Software Coding & Testing	05 hours	15%
	Coding Standard and coding Guidelines, Code Review, Software Documentation, Testing Strategies, Testing Techniques and Test Case, Test Suites Design, Testing Conventional Applications, Testing Object Oriented Applications, Testing Web and Mobile Applications, Testing Tools (Win runner, Load runner).		
7	Quality Assurance and Management	04 hours	10%
	Quality Concepts and Software Quality Assurance, Software Reviews (Formal Technical Reviews), Software Reliability, The Quality Standards: ISO 9000, CMM, Six Sigma for SE, SQA Plan.		
8	Software Maintenance and Configuration Management Types of Software Maintenance, Re-Engineering, Reverse Engineering, Forward Engineering, The SCM Process, Identification of Objects in the Software Configuration, Version Control and Change Control	03 hours	10%
9.	Software Engineering and Software as a Service Product Lifetime: Independent Product Vs. Continues, Improvement, Software as a Service, SaaS Architecture.	02 hours	5%
10	Advanced Topics in Software Engineering Component-Based Software Engineering, Client/Server Software Engineering, Web Engineering, Reengineering, Computer-Aided Software Engineering, Software Process Improvement, Emerging Trends in software Engineering.	03 hours	10%

	Distri	bution of Theory M	[arks		
R Level	U Level	A Level	N Level	E Level	C Level
20	20	10	10	5	5

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

- 1. Roger S.Pressman, Software engineering- A practitioner's Approach, McGraw-Hill International Editions
- 2. Ian Sommerville, Software engineering, Pearson education Asia
- 3. Pankaj Jalote, Software Engineering A Precise Approach Wiley
- 4. Software Engineering Fundamentals by Ali Behhforoz & Frederick Hudson OXFORD
- 5. Rajib Mall, Fundamentals of software Engineering, Prentice Hall of India.
- 6. Engineering Software as a Service An Agile Software Approach, Armando Fox and David Patterson
- 7. John M Nicolas, Project Management for Business, Engineering and Technology, Elsevier

Course Outcome:

After learning the course the students should be able to:

- 1. Prepare SRS (Software Requirement Specification) document and SPMP (Software Project Management Plan) document.
- 2. Apply the concept of Functional Oriented and Object Oriented Approach for Software Design.
- 3. Recognize how to ensure the quality of software product, different quality standards and software review techniques.
- 4. Apply various testing techniques and test plan in.
- 5. Able to understand modern Agile Development and Service Oriented Architecture Concept of Industry.

List of Experiments:

(Pl. Note: List of Experiments and Tutorials should be as per theory covered in the class, below mentioned practical are just for the reference purpose)

Tutorial-1

Study the complete Software Development Life Cycle (SDLC) and analyze various activities conducted as a part of various phases. For each SDLC phase, **identify** the objectives and **summaries** outcomes.

Tutorial-2

Consider any project to be developed in any technology as a Software Architect or Project Manager. **Construct** Software Requirement Specification (SRS) document for the project.

Tutorial-3

Considering your immense expertise in software development, The Absolute Beginners Inc. has recently allotted you a mega project. The goal of the project is to create a database of all Hindi films released since 2000. The software would allow one to generate a list of top ten hit films, top ten flop films, best comedy films, and so on. Using your prior experience you have decided the approximate sizes of each module of the software as follow:

- Data entry (0.9 KDSI)
- Data update (0.7 KDSI)
- Query (0.9 KDSI)
- Report generation and display (2 KDSI)

Also take into consideration the following cost drivers with their ratings:

- Storage constraints (Low)
- Experience in developing similar software (High)
- Programming capabilities of the developers (High)
- Application of software engineering methods (High)
- Use of software tools (High)

(All other cost drivers have nominal rating).

Now answer the following:

- Solve the problem by Applying Basic and intermediate COCOMO
 - o Find Project Type?
 - o Find Project Size?
 - o Find Initial Effort Estimation?
 - o Find Adjusted Effort Estimation?
 - o Find schedule?
 - o Find minimum size of the team you would require to develop this system?
- Assuming that your client would pay Rs. 50,000 per month of development, how much would be the likely billing?

Tutorial-4:

Function Point: http://conferences.embarcadero.com/article/32094#Bonus.

Analyze the case study and **identify** the error and **solve** it. At the end, need to **assess** calculation part of effort using FP oriented estimation model.

Tutorial-5

Consider the following Java code segment:

```
public Hashtable countAlphabet(String aString){
   Hashtable table = new Hashtable();
   If (aString.length > 4000) return table;
   StringBuffer buffer = new StringBuffer(aString);
   While (buffer.length() > 0){
        String firstChar = buffer.substring(0, 1);
        Integer count = (Integer)table.get(firstChar);
        if (count == null){
            count = new Integer(1);
        } else{
            count = new Integer(count.intValue() + 1);
        }
        table.put(firstChar, count);
        buffer.delete(0, 1);
   }
   return table;
}
```

- 1. Guarantees that all independent execution path is exercised at least once;
- 2. Guarantees that both the true and false side of all logical decisions are exercised;
- 3. Executes the loop at the boundary values and within the boundaries.

Sketch out Design control flow diagram and **Apply** Cyclomatic complexity for given Code. **Identify** numbers of Independence path require for testing.

Tutorial 6:-

Subject Project: For below mentioned Systems and other systems assign a mini-project two a group of students to prepare Software documents mentioned as A to E

- 1. Library Information System
- 2. Villager Telephone System
- 3. Waste Management Inspection Tracking System (WMITS)
- 4. Flight Control System
- 5. Ambulance Dispatching System
- A. Development of Software Requirements Specification (SRS)
- B. Function oriented design using SA/SD
- C. Object-oriented design using UML
- D. Test case design
- E. Implementation using Java and testing

Design based Problems (DP)/Open Ended Problem:

- Assume that you are Software Architect or Project Manager in organization. You have been
 assigned the task of constructing a website for a specific company with your team. Design and
 priorities the test cases using test case templates for this project.
- For Natural Language Processing (NLP) applications, estimate project failure rate.

• Design and develop an open source method of detecting the DIFFERENCESS between two engineering designs for the same problem.

List of Open Source Software/learning website:

- www.en.wikipedia.org/wiki/Software_engineering
- www.win.tue.nl
- www.rspa.com/spi
- www.onesmartclick.com/engsineering/software-engineering.html
- www.sei.cmu.edus
- https://www.edx.org/school/uc-berkeleyx

Various Web Based SE Tools

- Software:-Rational Rose, Microsoft Visio, Enterprise resource planning
- Project Management Tools
- SCM Tools
- SQA Tools
- Analysis and Design Tools
- User Interface Development Tools
- Object-Oriented Software Engineering Tools
- Testing Tools

COMPUTER ENGINEERING (07) ADVANCED JAVA SUBJECT CODE: 2160707

B.E. 6thSEMESTER

Type of course: Core

Prerequisite: NA

Rationale: NA

Teaching and Examination Scheme:

Te	aching Sc	heme	Credits			Examinati	ion Mar	ks		Total
L	T	P	C	Theor	Theory Marks Practical Mar			Marks	Marks	
				ESE	P/	A (M)	ES	E (V)	PA	
				(E)	PA	ALA	ESE	OEP	(I)	
4	0	2	6	70	20	10	20	10	20	150

Sr. No.	Content	Total Hrs	% Weightage
1	Java Networking Network Basics and Socket overview, TCP/IP client sockets, URL, TCP/IP server sockets, Datagrams, java.net package Socket, ServerSocket, InetAddress, URL, URLConnection	06 Hrs	5
2	JDBC Programming The JDBC Connectivity Model, Database Programming: Connecting to the Database, Creating a SQL Query, Getting the Results, Updating Database Data, Error Checking and the SQLException Class, The SQLWarning Class, The Statement Interface, PreparedStatement, CallableStatement The ResultSet Interface, Updatable Result Sets, JDBC Types, Executing SQL Queries, ResultSetMetaData, Executing SQL Updates, Transaction Management.	08Hrs	10
3	Servlet API and Overview Servlet Model: Overview of Servlet, Servlet Life Cycle, HTTP Methods Structure and Deployment descriptor ServletContext and ServletConfig interface, Attributes in Servelt, Request Dispacher interface The Filter API: Filter, FilterChain, Filter Config Cookies and Session Management: Understanding state and session, Understanding Session Timeout and Session Tracking, URL Rewriting	10 Hrs	25
4	Java Server Pages JSP Overview: The Problem with Servlets, Life Cycle of JSP Page, JSP Processing, JSP Application Design with MVC, Setting Up the JSP Environment	10 hrs	25

	JSP Directives, JSP Action, JSP Implicit Objects JSP Form Processing, JSP Session and Cookies Handling, JSP Session Tracking JSP Database Access, JSP Standard Tag Libraries, JSP Custom Tag, JSP Expression Language, JSP Exception Handling, JSP XML Processing.		
5	Java Server Faces 2.0 Introduction to JSF, JSF request processing Life cycle, JSF Expression Language, JSF Standard Component, JSF Facelets Tag, JSF Convertor Tag, JSF Validation Tag, JSF Event Handling and Database Access, JSF Libraries: PrimeFaces	04 Hours	10
6	Hibernate 4.0 Overview of Hibernate, Hibernate Architecture, Hibernate Mapping Types, Hibernate O/R Mapping, Hibernate Annotation, Hibernate Query Language	8 Hrs	15
7	Java Web Frameworks: Spring MVC Overview of Spring, Spring Architecture, bean life cycle, XML Configuration on Spring, Aspect – oriented Spring, Managing Database, Managing Transaction	08 Hrs	10

Distribution of Theory Marks							
R Level	U Level	A Level	N Level	E Level	C Level		
10	30	30	-	-	-		

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

- 1. Black Book "Java server programming" J2EE, 1st ed., Dream Tech Publishers, 2008. 3. Kathy walrath"
- 2. Complete Reference J2EE by James Keogh mcgraw publication
- 3. Professional Java Server Programming by Subrahmanyam Allamaraju, Cedric Buest Wiley Publication
- 4. SCWCD, Matthew Scarpino, Hanumant Deshmukh, Jignesh Malavie, Manning publication
- 5. Core Java, Volume II: Advanced Features by Cay Horstmann and Gary Cornell Pearson Publication
- 6. Java Persistence with Hibernate by Christian Bauer, Gavin King
- 7. Spring in Action 3rd edition, Craig walls, Manning Publication
- 8. Hibernate 2nd edition, Jeff Linwood and Dave Minter, Beginning Après publication
- 9. Java Server Faces in Action, Kito D. Mann, Manning Publication
- 10. JDBCTM API Tutorial and Reference, Third Edition, Maydene Fisher, Jon Ellis, Jonathan Bruce, Addison Wesley
- 11. Beginning JSP, JSF and Tomcat, Giulio Zambon, Apress
- 12. JSF2.0 CookBook, Anghel Leonard, PACKT publication

Course Outcome:

Upon completion of this course, students will be able to do the following:

- 1. Use various tools, and Validation techniques, use of different templates available in IntelliJ IDEA, Implementation and testing strategies in real time applications.
- 2. Use advanced concepts related to Web Services, spring and Hibernate.

List of Experiments:

Socket Programming(TCP/UPD)

- 1) Create chat application using either TCP or UDP protocol.
- 2) Implement TCP Server for transferring files using Socket and ServerSocket
- 3) Implement any one sorting algorithm using TCP/UDP on Server application and Give Input On Client side and client should sorted output from server and display sorted on input side.
- 4) Implement Concurrent TCP Server programming in which more than one client can connect and communicate with Server for sending the string and server returns the reverse of string to each of client
- 5) Write RMI application where client supplies two numbers and server response by summing it. Provide your custom security policy for this application.
- 6) Implement Student information system using JDBC and RMI.

JDBC/Servlet

- 7) Create Servlet file which contains following functions:
 - 1. Connect 2. Create Database 3. Create Table 4. Insert Records into respective table 5. Update records of particular table of database 6. Delete Records from table. 7. Delete table and also database.
- 8) User can create a new database and also create new table under that database. Once database has been created then user can perform database operation by calling above functions. Use following Java Statement interface to implement program:
 - 1. Statement 2. Prepared statement 3. Callable statement
- 9) Create Servlet file and study web descriptor file.
- 10) Create login form and perform state management using Cookies, HttpSession and URL Rewriting.
- 11) Implement Authentication filter using filter API.
- 12) Create database of student subject-wise data and retrieve all data using JSP and generate xml structure along with DTD and XML Schema definition
- 13) Refer Practical 11 and apply XSLT (Style) to generated xml document and print your result.
- 14) Create web service which provides student information.
- 15) Create Web Service client which consume above service and display student data by entering student id.
- 16) Study and implement Hibernate
- 17) Study and Implement MVC using Spring Framework

Design based Problems (DP)/Open Ended Problem:

1) Using J2EE JSP/Servlet API develop student's management system required to manage student's academic activity such as student's profile, student's day to day assignment submission as per instructions and assignment given by teacher. Provide MVC based interface using spring framework and do the database design using Hibernet framework and also provide two login roles

- one for teachers providing assignment and notification for class and other for students to submit their assignments and can view notices published by teachers
- 2) Develop the students blog and online forum where various group of students can do discussion on various academic and non-academic but technical topics discussions group where all of college teachers can provide comments and likes and dislikes. Use Spring base and Hibernet technology for MVC framework and database design respectively

COMPUTER ENGINEERING (07) ,INFORMATION TECHNOLOGY (16) and INFORMATION & COMMUNICATION TECHNOLOGY (32)

WEB TECHNOLOGY SUBJECT CODE: 2160708 B.E. 6th SEMESTER

Type of course: Core course

Prerequisite: Fundamentals of Programming and Networking

Rationale: The wide spread use of the Internet and WWW by common people has made it compulsion to provide web based interface for the applications to access the application from anywhere, anytime, anyone. The subject covers the wide range of web technologies both client side and server side to provide the exposure to the students to develop Rich Internet Applications using them. It covers the basics WWW, client side technologies like HTML, CSS and DHTML including JavaScript, server side scripting with PHP and database connectivity using PHP and related technologies.

Teaching and Examination Scheme:

Tea	ching Scl	heme	Credits			Examinati	ion Mar	ks		Total
L	T	P	C	Theor	Theory Marks Practical Ma				Marks	Marks
				ESE	P/	A (M)	ES	E (V)	PA	
				(E)	PA	ALA	ESE	OEP	(I)	
3	0	2	5	70	20	10	20	10	20	150

Sr. No.	Content	Total	% Weightage
		Hrs	
1	Introduction : Concept of WWW, Internet and WWW, HTTP Protocol: Request and Response, Web browser and Web servers, Features of Web 2.0	04	7%
2	Web Design: Concepts of effective web design, Web design issues including Browser, Bandwidth and Cache, Display resolution, Look and Feel of the Website, Page Layout and linking, User centric design, Sitemap, Planning and publishing website, Designing effective navigation	04	8%
3	HTML : Basics of HTML, formatting and fonts, commenting code, color, hyperlink, lists, tables, images, forms, XHTML, Meta tags, Character entities, frames and frame sets, Browser architecture and Web site structure. Overview and features of HTML5	10	20%
4	Style sheets : Need for CSS, introduction to CSS, basic syntax and structure, using CSS, background images, colors and properties, manipulating texts, using fonts, borders and boxes, margins, padding lists, positioning using CSS, CSS2, Overview and features of CSS3	04	10%
5	JavaScript : Client side scripting with JavaScript, variables, functions, conditions, loops and repetition, Pop up boxes, Advance JavaScript: Javascript and objects, JavaScript own objects, the DOM and web	10	20%

	browser environments, Manipulation using DOM, forms and validations,		
	DHTML: Combining HTML, CSS and Javascript, Events and buttons		
6	XML : Introduction to XML, uses of XML, simple XML, XML key	04	10%
	components, DTD and Schemas, Using XML with application.		
	Transforming XML using XSL and XSLT		
7	PHP : Introduction and basic syntax of PHP, decision and looping with	08	15%
	examples, PHP and HTML, Arrays, Functions, Browser control and		
	detection, string, Form processing, Files, Advance Features: Cookies and		
	Sessions, Object Oriented Programming with PHP		
8	PHP and MySQL: Basic commands with PHP examples, Connection to	04	10%
	server, creating database, selecting a database, listing database, listing		
	table names, creating a table, inserting data, altering tables, queries,		
	deleting database, deleting data and tables, PHP myadmin and database		
	bugs		

Distribution of Theory Marks								
R Level	U Level	A Level	N Level	E Level	C Level			
12	20	24	6	4	4			

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

- 1. Developing Web Applications, Ralph Moseley and M. T. Savaliya, Wiley-India
- 2. Web Technologies, Black Book, dreamtech Press
- 3. HTML 5, Black Book, dreamtech Press
- 4. Web Design, Joel Sklar, Cengage Learning
- 5. Developing Web Applications in PHP and AJAX, Harwani, McGrawHill
- 6. Internet and World Wide Web How to program, P.J. Deitel & H.M. Deitel, Pearson

Course Outcome:

After completion of the course students will be able to

- 1. Describe the concepts of WWW including browser and HTTP protocol.
- 2. List the various HTML tags and use them to develop the user friendly web pages.
- 3. Define the CSS with its types and use them to provide the styles to the web pages at various levels.
- 4. Develop the modern web pages using the HTML and CSS features with different layouts as per need of applications.
- 5. Use the JavaScript to develop the dynamic web pages.
- 6. Use server side scripting with PHP to generate the web pages dynamically using the database connectivity.
- 7. Develop the modern Web applications using the client and server side technologies and the web design fundamentals.

List of Experiments:

Practical list should be prepared based on the content of the subject with following guidelines in mind.

- 1. Entire syllabus should be covered.
- 2. Practical list should be designed with real life examples.
- 3. List should be prepared to cover individual concepts and integration of different concepts on real life problems.

Design based Problems (DP)/Open Ended Problem:

- 1. Develop an attractive Web site for an event to be organized in your institute.
- 2. Develop a Web based application to manage the Visiting Cards which allows user to add new cards, delete the cards, update the cards etc.
- 3. Develop a web based application for online purchasing of products with payment facility

Major Equipment:

Modern PC with Web server software installed or accessible through LAN

List of Open Source Software/learning website:

- Browsers like IE, Mozila, FireFox etc
- Server software XAMPP/WAMP/LAMP
- www.apachefriends.org
- www.w3.org
- www.w3schools.com
- www.php.net
- www.mysql.com
- www.phpmyadmin.net

INFORMATION TECHNOLOGY

DATA COMPRESSION AND DATA RETRIVAL SUBJECT CODE: 2161603
B.E. 6th SEMESTER

Type of course: Core

Prerequisite: None

Rationale: Data compression refers to the process of encoding information such that memory/transmission capacity requirements are minimized. Though there is an exponential growth in memory and transmission capacity, many high-bandwidth applications, such as digital storage and transmission of video, would not work without compression.

Teaching and Examination Scheme:

Tea	ching Scl	neme	Credits		Examination Marks						
L	T	P	C	Theory Marks			Practical N	A arks	Marks		
				ESE	P.A	A (M)	ES	E (V)	PA		
				(E)	PA	ALA	ESE	OEP	(I)		
3	0	2	5	70	20	10	20	10	20	150	

Sr. No.	Content	Total Hrs	% Weightage
		шѕ	
1	Compression Techniques :Lossless Compression , Lossy Compression	2	5
	,Measures of Performance		
2	Mathematical Preliminaries for Lossless Compression Models :	4	10
	Physical Models		
	Probability Models		
	Markov Models		
	Composite Source Model		
	Coding		
	Uniquely Decodable Codes		
	Prefix Codes		
	Algorithmic Information Theory		
	Minimum Description Length Principle		
3	Huffman Coding	6	15
	The Huffman Coding Algorithm 41		
	Minimum Variance Huffman Codes		
	Adaptive Huffman Coding		
	Update Procedure		
	Encoding Procedure		
	Decoding Procedure		
	Golomb Codes		
	Rice Codes		

	T 11 C . 1		
	Tunstall Codes		
	Applications of Huffman Coding		
	Lossless Image Compression		
	Text Compression		
	Audio Compression		
4	Arithmetic Coding	5	10
	Introduction		
	Coding a Sequence		
	Generating a Tag		
	Deciphering the Tag		
	Generating a Binary Code		
	Uniqueness and Efficiency of the Arithmetic Code		
	Algorithm Implementation		
	Integer Implementation		
	Comparison of Huffman and Arithmetic Coding		
	Adaptive Arithmetic Coding		
_	Distingue Traduisme		15
5	Dictionary Techniques	6	15
	Static Dictionary		
	Digram Coding		
	Adaptive Dictionary		
	The LZ77 Approach		
	The LZ78 Approach		
	Applications		
	File Compression—UNIX compress		
	Image Compression—The Graphics Interchange Format (GIF)		
	Image Compression—Portable Network Graphics (PNG)		
	Compression over Modems—V.42 bis		
	Compression over Woderns—V.42 bis		
6	Predictive Coding:	6	10
	Prediction with Partial match (ppm):		
	The basic algorithm,		
	The ESCAPE SYMBOL,		
	Length of context,		
	The Exclusion Principle,		
	The Burrows-Wheeler Transform:		
	Move-to-front coding		
	Lossless Image Compression		
	CALIC, JPEG-LS, Multi-resolution Approaches		
	Facsimile Encoding		
	Dynamic Markoy Compression.		
7	Mathematical Preliminaries for Lossy Coding	06	10
	Distortion criteria, Models,		
	The Quantization Problem		
	Uniform Quantizer		
	Adaptive Quantization		
	Forward Adaptive Quantization		
	Backward Adaptive Quantization		
	Nonuniform Quantization		
	pdf-Optimized Quantization		
	Companded Quantization		
8	Vector Quantization	07	10
	Advantages of Vector Quantization over Scalar Quantization		
	The Linde-Buzo-Gray Algorithm		
	Advantages of Vector Quantization over Scalar Quantization		

	Initializing the LBG Algorithm		
	The Empty Cell Problem		
	Use of LBG for Image Compression		
	Tree-Structured Vector Quantizers		
	Design of Tree-Structured Vector Quantizers		
	Pruned Tree-Structured Vector Quantizers		
	Structured Vector Quantizers		
	Pyramid Vector Quantization		
	Polar and Spherical Vector Quantizers		
	Lattice Vector Quantizers		
9	Boolean retrieval	04	10
	An example information retrieval problem	04	10
	A first take at building an inverted index		
	Processing Boolean queries		
	The extended Boolean model versus ranked retrieval		
	The term vocabulary and postings lists		
	Document delineation and character sequence decoding		
	Obtaining the character sequence in a document		
	Choosing a document unit		
	Determining the vocabulary of terms		
	Tokenization		
	Dropping common terms: stop words		
	Normalization (equivalence classing of terms)		
	Stemming and lemmatization		
	Faster postings list intersection via skip pointers		
	Positional postings and phrase queries		
	Biword indexes		
	Positional indexes		
10	XML retrieval	02	5
	Basic XML concepts		
	Challenges in XML retrieval		
	A vector space model for XML retrieval		
	Evaluation of XML retrieval		
	Text-centric vs. data-centric XML retrieval		

	Distribution of Theory Marks										
R Level	R Level U Level A Level N Level E Level C Level										
15	35	15	5	00	00						

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

- 1. Introduction to Data Compression, Khalid Sayood, Morgan Kaufmann
- 2. Publishers
- 3. The Data Compression book, Mark Nelson, Jean Loup Gaily
- 4. Data Compression: The Complete Reference", David Saloman, Springer
- 5. An Introduction to Information Retrieval, Christopher D. Manning, Prabhakar Raghavan, Hinrich Schütze, Cambridge University Press, Cambridge, England
- 6. Information storage and retrieval, Robert Korfhage, WILEY

Course Outcome:

After learning the course the students should be able to:

- 1. Understand and apply various coding techniques for compression.
- 2. Differentiate between Lossy and Lossless compression.
- 3. Understand basic concept of information retrieval

List of Experiments:

- 1. Write a program that compresses and displays uncompressed windows BMP image file.
- 2. Write a program to generate binary code in case of arithmetic coding.
- 3. Implement Huffman Code(HC) to generate binary code when symbol and probabilities are given.
- 4. Implement Huffman code which can compress given file and decompress compressed file.
- 5. Implement adaptive Huffman program to compress decompressed file.
- 6. Write a program to Implement LZ77 algorithm.
- 7. Write a program to Implement LZ55 algorithm.
- 8. Write a program to Implement LZ78 algorithm
- 9. Write a program which performs JPEG compression, process step by step for given 8x8 block and decompression also.
- 10. Write a program to find tokens from the files and eliminate stop words.
- 11. Write a program to implement vector space model for XML retrieval.

Design based Problems (DP)/Open Ended Problem:

- 1. Design an architecture and algorithm for data compression in cache and main memory.
- 2. Design an algorithm for compressing photo or video that is shared across social media.
- 3. Design an algorithm for compressing data at sensor which is reporting temperature data.

Major Equipment:

Computer ,Laptop

List of Open Source Software/learning website:

1) http://ocw.usu.edu/Electrical_and_Computer_Engineering/Information_Theory/

INFORMATION TECHNOLOGY

IMAGE PROCESSING SUBJECT CODE: 2161604 B.E. 6thSEMESTER

Type of course: Bachelor of Engineering (Information Technology)

Prerequisite:

- 1. Knowledge of Fourier transform
- 2. Probability theory
- 3. Good programming skills.

Rationale:

This course will provide students with more techniques in the digital image processing for image enhancement as well as restoration of noisy images. Emphasis is given more on implementation of various algorithms so that students will able to develop their own algorithm. The techniques covered in the syllabus have wide applicability in any field which needs to handle the image data.

Teaching and Examination Scheme:

Tea	ching Scl	heme	Credits		Examination Marks					Total
L	T	P	C	Theor	Theory Marks		Practical N		Marks	Marks
				ESE	P.A	A (M)	ES	E (V)	PA	
				(E)	PA	ALA	ESE	OEP	(I)	
4	0	2	6	70	20	10	20	10	20	150

Sr No	Course Content	No of Hrs	% Weightage
1	Digital image fundamentals: Light and Electromagnetic spectrum, Components of Image processing system, Image formation and digitization concepts, Neighbours of pixel adjacency connectivity, regions and boundaries, Distance measures, Applications.	08	20
2	Image Enhancements: In spatial domain: Basic gray level transformations, Histogram processing, Using arithmetic/Logic operations, smoothing spatial filters, Sharpening spatial filters. In Frequency domain: Introduction to the Fourier transform and frequency domain concepts, smoothing frequency-domain filters, Sharpening frequency domain filters.	15	30
3	Image Restoration: Various noise models, image restoration using spatial domain filtering, image restoration using frequency domain filtering, Estimating the degradation function, Inverse filtering.	07	20
4	Colour Image processing: Colour fundamentals, Colour models, Colour transformation, Smoothing and Sharpening, Colour segmentation.	05	05

5	Wavelet and Multi-resolution processing: Image pyramids, Multi-resolution expansion, wavelet transform.	04	10
6	Image compression: Introduction, Image compression model, Error-free compression, Lossy compression.	04	05
8	Image segmentation: Detection of discontinuities, Edge linking and boundary detection, thresholding.	05	10

Distribution of Theory Marks									
R Level U Level A Level N Level E Level C Level									
20	15	10	05	0					
	U Level	U Level A Level	U Level A Level N Level	U Level A Level N Level E Level					

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

- 1. Digital Image Processing, Second Edition by Rafel C. Gonzalez and Richard E. Woods, Pearson Education
- 2. Digital Image Processing by Bhabatosh Chanda and Dwijesh Majumder, PHI
- 3. Fundamentals of Digital Image Processing by Anil K Jain, PHI
- 4. Digital Image Processing Using Matlab, Rafel C. Gonzalez and Richard E. Woods, Pearson Education

Course Outcome:

After learning the course the students should be able to:

- 1. Understand the basic image enhancement techniques in spatial & frequency domains
- 2. Understand the various kind of noise present in the image and how to restore the noisy image.
- 3. Understand the basic multi-resolution techniques and segmentation methods.
- 4. To apply this concepts for image handling in various fields.

List of Experiments:

• Experiments will be based on the topics taught in the theory.

Design based Problems (DP)/Open Ended Problem:

- 1. Enhance the given degraded image (pick up any suitable degraded image which contains letters also) such that we may be able to read the letter properly. Try to get best possible quality of image.
- 2. Identify type of the noise present in the image using frequency as well as in spatial domain concepts and judge the basic behavioral characteristics of the various noises.
- 3. Capture the real time binary photo and apply the various segmentation algorithms to identify the various objects presents in the image (i.e road, trees, river etc.)

4. Assign face recognition problem.

Major Equipments:

1. Computer system with high computing power and main memory.

List of Open Source Software/learning website:

- 1. MATLAB with image processing toolbox.
- 2. Scilab (SIP)

COMPUTER ENGINEERING (07) AND INFORMATION TECHNOLOGY (16)

EMBEDDED & VLSI DESIGN SUBJECT CODE: 2160709 B.E. 6th SEMESTER

Type of course: Elective

Prerequisite: NA

Rationale: NA

Teaching and Examination Scheme:

	Tea	ching Scl	neme	Credits				Total			
	L	T	P	C	Theor	Theory Marks			Practical N	Marks	Marks
					ESE	P/	A (M)	ES	E (V)	PA	
					(E)	PA	ALA	ESE	OEP	(I)	
ſ	4	0	2	6	70	20	10	20	10	20	150

Sr. No.	Content	Total Hrs	% Weightage
1	Introduction to Embedded Systems History of embedded systems, Classification of embedded systems, Major application area of embedded systems, Purpose of embedded systems, Fundamental issues in hardware software co-design, Introduction to unified modeling language (UML)	06	15
2	Typical Embedded Systems Core of the Embedded Systems, Memory, Sensors and actuators, Communication interface, Embedded firmware	10	15
3	Embedded product development life cycle Product enclosure design tool, Product enclosure development techniques, Objective of EDLC, Different phases of EDLC and approaches	8	10
4	Introduction and fabrication of MOSFET VLSI Design Flow, Design hierarchy, Design Methodology, nMOS,pMOS,CMOS fabrication process	4	10
5	MOS Transistor Metal Oxide Semiconductor (MOS) structure, The MOS System under external Structure &Operation of MOS transistor, MOSFET Current-Voltage characteristics Introduction, Resistive load Inverter Inverter with n-type MOSFET load (Enhancement & Depletion type MOSFET load) CMOS Inverter	12	20
6	MOS combinational, sequential and dynamic logic circuits Introduction, MOS logic circuits with Depletion nMOS Loads CMOS logic circuits, Complex logic circuits, CMOS Transmission Gates (Tgs) Introduction, Behaviour of Bistable elements, The SR latch circuit Clocked latch & Flip-flop circuit, CMOS D-latch & Edge-triggered flip-	8	15

	flop		
7	Chip input and output	4	5
	On chip Clock Generation and Distribution		
	Latch –Up and its Prevention		
8	Design for testability	4	10
	Introduction, Fault types and models, Controllability and observability,		
	Ad Hoc Testable design techniques, Scan –based techniques		

Distribution of Theory Marks							
R Level	U Level	A Level	N Level	E Level	C Level		
20	15	15	10	10	05		

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

- 1. Introduction to Embedded Systems by shibu K V mcgraw hill
- 2. System Design: A Unified Hardware/Software Introduction by Frank Vahid and Tony D. Givargis, Addison Wesley, 2002.
- 3. Sung-Mo-Kang, UsufLeblebici, CMOS digital integrated circuits: Analysis and Design, Tata McGrawhill.2003
- 4. Douglas Pucknell, Basic VLSI Design, PHI, 1999
- The AVR microcontroller and Embedded Systems by muhammad Ali Mazidi, Sarmad Naimi, Sepehr Naimi
- 6. Computers as Components by Wayne Wolf, Morgan Kaufmann, 2001
- 7. Embedded C programming and the ATMEL AVR by Barnett, cox and o'cull, Thomson
- 8. Wayne Wolf, Modern VLSI Design., Person Education, 2001
- 9. John Uyemura, Introduction to VLSI circuits and systems, Wiley, 2002

Course Outcome:

After completion of the course students will be able to

- 1. Will learn various peripheral components.
- 2. Use AVR Programming to interface various peripherals.
- 3. Able to visualize the design of an embedded system to unified modeling language.
- 4. Able to analyze and document various development cycle for the embedded system

List of Experiments:

- 1. Flash/toggle/on-off single LED.
- 2. Alternate ON-OFF eight LEDs.
- 3. Display 0 to 9 on segment
- 4. Multiplexed 4 7-segment & do following: IfSW1 press, display 0 to 9

- If SW2 press, display 00 to 99
- If SW3 press, display 000 to 999
- If SW4 press, display 0000 to 9999
- 5. Transmit "Hello World!" serially and display on monitor and Transmit and receive the data in serially
- 6. Display the string on LCDEx.; "Hello World" and Display the string on LCD using 4 pin Ex.; "Hello World"
- 7. Press any key from 4*4 keypad and display on LCD. And Assume one password is stored in system. Enter password using keypad and Check whether is correct or wrong and display status on LCD
- 8. To implement all logic gates using VHDL.
- 9. To implement all logic gates using behavioral method
- 10. To implement eight different logic gates with the help of 3-bit selection line.
- 11. To implement all flip-flops (s-r, j-k, t, d) using.
- 12. To implement half adder with data flow, structural and behavioral method.
- 13. To implement full-adder with data flow, structural and behavioral method.
- 14. To implement 8:1 multiplexer.
- 15. To implement 2:4 line decoder.
- 16. To implement 4-bit adder.
- 17. To implement 4-bit comparator.
- 18. To implement BCD to 7-segment decoder using VHDL
- 19. To design sequence detector (a) Mealy model (b) Moore model

Design based Problems (DP)/Open Ended Problem:

VHDL/Verilog based mini project with emphasis on design and implementation is Compulsory:

Design small processing element using VHDL/Verilog Hardware description having adders, subtractions, and multiplying operations with counting facility

COMPUTER ENGINEERING (07) AND INFORMATION TECHNOLOGY (16)

DISTRIBUTED OPERATING SYSTEM
SUBJECT CODE: 2160710
B.E. 6th SEMESTER

Type of course: Elective

Prerequisite: Operating Systems, Distributed Network

Rationale: To examine the fundamental principles of distributed systems, and provide students hands-on experience in developing distributed protocols. While we still look at issues in distributed operating systems, this course will address distributed systems in a broader sense. Emphasis will be placed on communication, process, naming, synchronization, consistency and replication, and fault tolerance.

Teaching and Examination Scheme:

	Tea	ching Scl	neme	Credits		Examination Marks					Total
L		T	P	С	Theory Marks		Practical N		Marks	Marks	
					ESE	P.A	A (M)	ES	E (V)	PA	
					(E)	PA	ALA	ESE	OEP	(I)	
	4	0	2	6	70	20	10	20	10	20	150

Sr. No.	Content	Total Hrs	% Weightage
1	Introduction to distributed Systems:	06	15%
	Definition and goals, Hardware and Software concepts, Design issues	hours	
2	Communication in Distributed System:	02	5%
	Computer Network and Layered protocols, Message passing and related	hours	
	issues, synchronization, Client Server model & its implementation,		
	remote procedure call and implementation issues, Case Studies: SUN		
	RPC, DEC RPC		
3	Synchronization in distributed systems:	04	10%
	Clock synchronization and related algorithms, mutual exclusion,	hours	
	Deadlock in distributed systems		
4	Processes and processors in distributed systems:	03	10%
	Threads, system model, processor allocation, scheduling in distributed	hours	
	systems: Load balancing and sharing approach, fault tolerance, Real		
	time distributed systems, Process migration and related issues		
5	Distributed File Systems:	04	10%
	Introduction, features & goal of distributed file system, file models, file	hours	
	accessing models, file sharing semantics, file caching scheme, file		
	replication, fault tolerance, trends in distributed file system, case study.		
6	Distributed Shared Memory:	05	15%
	Introduction, general architecture of DSM	hours	
	systems, design and implementation issues of DSM, granularity,		
	structure of shared memory space, consistency models, replacement		
	strategy, thrashing		

7	Naming	04	10%
	Overview, Features, Basic concepts, System oriented names, Object	hours	
	locating mechanisms, Issues in designing human oriented names, Name		
	caches, Naming and security, DNS		
8	Distributed Web-based Systems	03	10%
	Architecture, Processes, Communication, Naming, Synchronization,		
	Consistency and Replication: Web Proxy Caching, Replication for Web		
	Hosting Systems, Replication of Web Applications		
9	Security	03	10%
	Introduction of Security in Distributed OS, Overview of security		
	techniques, features, Need, Access Control, Security Management		
10	Case Study	03	5%
	Java RMI, Sun Network File System, Google case study		

Distribution of Theory Marks							
R Level	U Level	A Level	N Level	E Level	C Level		
20	20	10	10	5	5		

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

- 1. Distributed Operating Systems Concepts and Design, Pradeep K. Sinha, PHI
- 2. Distributed Systems: Concepts and Design by George Coulouris, Jean Dollimore, Tim Kindberg, Pearson
- 3. Distributed Operating Systems by Andrew S Tannebaum, Pearson
- 4. Distributed Computing by Sunita Mahajan & Seema Shah OXFORD
- 5. Distributed Systems: Principles and Paradigms by Andrew S Tanebaum, Maarten Van Steen, PHI
- 6. Distributed Computing, Fundamentals, Simulations and Advanced topics, 2nd Edition, Hagit Attiya and Jennifer Welch, Wiley India

Course Outcome:

After learning the course the students should be able to:

- 1. List the principles of distributed systems and describe the problems and challenges associated with these principles.
- 2. Understand Distributed Computing techniques, Synchronous and Processes.
- 3. Apply Shared Data access and Files concepts.
- 4. Design a distributed system that fulfills requirements with regards to key distributed systems properties.
- 5. Understand Distributed File Systems and Distributed Shared Memory.
- 6. Apply Distributed web-based system.
- 7. Understand the importance of security in distributed systems

List of Experiments:

- 1. Write a Program to implement Concurrent Echo Client Server Application.
- 2. Write the Programs for Remote Procedure call.
- 3. Write the Programs for Remote Method Invocation.
- 4. Write the Programs for Thread Programming in JAVA.
- 5. Implement CORBA file.
- 6. Write a Program to Increment a Counter in Shared Memory.
- 7. Implement Network File System (NFS).
- 8. Creation of a BPEL (Business Process Execution Language) Module and a Composite Application.
- 9. Study of Web Service Programming.
- 10. Study of Grid Services using various Tools.

Design based Problems (DP)/Open Ended Problem:

- 1. Discuss various Distributed Resource Management System Functions.
- 2. Compare Peer-to-Peer and Client-Server Networking
- 3. Discuss the various steps to configure Print Server in Windows Environment

List of Open Source Software/learning website:

- http://cquestionbank.blogspot.com
- www.intelligentedu.com/
- www.hermetic.ch/cfunlib.htm
- N.P.T.E.L. Video Lecture Series
- N.I.T.T.I. Instructional Resources Videos.
- www.cprogramming.com/
- www.c-program.com/

COMPUTER ENGINEERING (07) AND INFORMATION TECHNOLOGY (16)

DOT NET TECHNOLOGY SUBJECT CODE:2160711 B.E. 6th SEMESTER

Type of course: Elective

Prerequisite: Concepts of Object oriented programming approach

Rationale: Object oriented programming has gain momentum because of the object reuse. .NET provides object oriented development framework. .NET provides a base class library that supports innovative web development. It enables to fulfill varied functions like graphic rendering and file reading. It has all the resources to provide websites with different functionality and manage it smoothly at the same time. .NET provides Consistent programming model, Direct Support for Security, Simplified Development efforts and Easy application deployment and Maintenance.

Teaching and Examination Scheme:

Tea	ching Scl	heme	Credits		Examination Marks					
L	T	P	C	Theory Marks		Theory Marks Practical M		Marks	Marks	
				ESE	P/	A (M)	ES	E (V)	PA	
				(E)	PA	ALA	ESE	OEP	(I)	
4	0	2	6	70	20	10	20	10	20	150

Sr. No.	Content	Total	% Weightage
		Hrs	0 0
1	Introduction to .NET Framework: NET framework, MSIL, CLR,	2	7%
	CLS, CTS, Namespaces, Assemblies The Common Language		
	Implementation, Assemblies, Garbage Collection, The End to DLL Hell		
2	- Managed Execution C# - The Basics and Console Applications in C#: Name Spaces -	4	14
	Constructor and Destructors, Function Overloading & Inheritance,	4	14
	Operator Overloading, Modifiers - Property and Indexers, Attributes &		
	Reflection API, When to use Console Applications - Generating Console		
	Output, Processing Console Input		
3	C#.NET: Language Features and Creating .NET Projects, Namespaces	2	7
	Classes and Inheritance -, Namespaces Classes and Inheritance -, C,		
	Exploring the Base Class Library -, Debugging and Error Handling -,		
	Data Types -, Exploring Assemblies and Namespaces, String		
	Manipulation ,Files and I/O ,Collections		
4	ADO.NET: Benefits of ADO.NET, ADO.NET compared to classic	3	12
	ADO -, Datasets, Managed Providers -, Data Binding: Introducing Data		
	Source Controls -, Reading and Write Data Using the SqlDataSource		
	Control Windows Forms and Controls in details. The Windows Forms Model	2	7
5	Windows Forms and Controls in details: The Windows Forms Model, Creating Windows Forms Windows Forms Properties and Events,	2	/
	Windows Form Controls, Menus - Dialogs – ToolTips		
	windows Form Condots, Menus - Dialogs – Foottips		

6	Visual Inheritance in C#.NET: Apply Inheritance techniques to Forms,	2	7
U		4	/
	Creating Base Forms, Programming Derived Forms		12
7	Mastering Windows Forms: Printing - Handling Multiple Events,	3	12
	GDI+, Creating Windows Forms Controls		
8	ASP.NET: Introduction to ASP.NET, Working with Web and HTML	3	12
	Controls, Using Rich Server Controls, Login controls, Overview of		
	ASP.NETValidation Controls, Using the Simple Validations, Using the		
	Complex Validators Accessing Data using ADO.NET, Using the		
	Complex Validators Accessing Data using ADO.NET, Configuration		
	Overview		
9	Themes and Master Pages: Creating a Consistent Web Site, ASP.NET	2	7
	2.0 Themes - Master Pages, Displaying Data with the GridView Control	_	·
	Introducing the GridView Control, Filter Data in the GridView Control,		
	Allow Users to Select from a DropDownList in the Grid, Add a		
	Hyperlink to the Grid, Deleting a Row and Handling Errors		
10	Managing State: Preserving State in Web Applications and Page-Level	3	12
10	State, Using Cookies to Preserve State, ASP.NET Session State, Storing	3	12
	Objects in Session State, Configuring Session State, Setting Up an Out-		
	of-Process State Server, Storing Session State in SQL Server, Using		
	Cookieless Session IDs, Application State Using the DataList and		
	Repeater Controls, Overview of List-Bound Controls, Creating a		
44	Repeater Control and DataList Control		2
11	Creating and Consuming Web Services: The Motivation for XML	2	2
	Web Services, Creating an XML Web Service with Visual Studio,		
	Designing XML Web Services, Creating Web Service Consumers,		
	Discovering Web Services Using UDDI		
12	Advanced in .NET: Introduction to Windows Presentation Foundation	2	1
	(WPF), Window Communication Foundation and its Application		

Distribution of Theory Marks							
R Level	U Level	A Level	N Level	E Level	C Level		
15	20	35	00	00	00		

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

- 1. Christian Nagel, Professional C# .Net, Wrox Publication
- 2. Matthew Macdonald and Robert Standefer, ASP.NET Complete Reference, TMH
- 3. Vijay Mukhi, C# The Basics, BPB Publications

Course Outcome:

After learning the course the students should be able to:

- 1. Use .net framework architecture, various tools, and Validation techniques, use of different templates available in Visual Studio, Implementation and testing strategies in real time applications.
- 2. Use advanced concepts related to Web Services, WCF, and WPF in project development

List of Experiments:

- 1) Write a program to check whether empty query string is entered in Asp .net
- 2) Write a program to change color of Label text control programmatically in Asp. Net
- 3) Write a program to Enable-Disable Textbox and change width of TextBox programmatically in Asp .Net
- 4) Write a program to increase and decrease font size programmatically.
- 5) Write C# code to display the asterisk pattern as shown below:

6) Write C# code to prompt a user to input his/her name and country name and then the output will be shown as an example below:

Hello Ram from country India!

- 7) Write C# code to do the following
 - Convert binary to decimal
 - Convert decimal to hexadecimal
 - Convert decimal to binary
 - Convert decimal to octal
- 8) Write C# code to convert infix notation to postfix notation.
- 9) Write a C# code to convert digits to words
- 10) Write a C# code to Convert following currency conversion.

Rupees to dollar, frank, euro.

- 11) Write a C# code to Perform Celsius to Fahrenheit Conversion and Fahrenheit to Celsius conversion.
- 12) Write ASP.Net program to Store Objects in Session State and Storing Session State in SQL Server.

Design based Problems (DP)/Open Ended Problem:

- 1) Design and develop a tool that inspects every web request.
- 2) Develop a powerful cross platform game.

Major Equipment:

Desktop, Laptop

List of Open Source Software/learning website:

www.c-sharpcorner.com www.csharp-station.com/Tutorial.aspx