	• Code: CCCS726 of Paper: Advanced Web Programming	Total Credit : 4 Total Marks : 7 Time : 3 Hrs
Unit	Description	Weighting
Ι	Introduction to C#: C# : Data Types(Boxing and UnBoxing), Operators, Access Specifier, OOPS Concepts: Class, Inheritance, Constructor, Destructor, Abstraction, interface, polymorphism (Over loading and over ridding), Garbage Collection, Array (One Dimensional and Two Dimensional), Jagged Array, Collection: Generic Collection (List),Non Generic Collection (Array list, Hash table,),Indexer(One Dimension) and property, Delegates and events(Multicasting , Multicasting Event),Exception Handling, Introduction to Namespace: Creating & Using Namespace(DLL)	20%
II	ADO.Net Architecture of ADO.Net, Comparison with ADO(Connected and Disconnected Architecture),.Net Data provider, Data Adapter, Data Set, Data Row, Data Column, Data Relation, command, Data Reader, Creating and Using Stored Procedure	20%
ш	Overview of Asp.NET Framework Client Server Architecture, Application Web Servers, Installation of IIS server, Types of Files in Asp.NET, Types of controls in Asp.NET, Page Architecture, Adding Controls to a Webpage, The Page Class, Webfor Introduction to standard Controls (Buttons, Textbox, Checkbox, Label, Panel, List box, Drop down list etc.) Running an Asp.Net Application, File Upload Control What is Validation? Client Side Validation, Server Side Validation Types (RequieredField Validator, Range Validator, CompareField Validator, RegularExpression Validator, Custom Validator, ValidationSummery Control)	20%
IV	ASP.NET Page Life Cycle, Server Controls : label, dropdown list box, validation controls, list box, text box, radio button, check box, State Management : session, cookie, View State, Data Rendering Controls: Grid View, Data List, Repeater, Binding and perform operations (Insert, Update, Delete) with Grid View, Creating Simple 3-tier Application, Creating and Using web services. <i>Introduction to AJAX</i> Understanding Need of Ajax in Web Application, Ajax controls: Script Manager, Update Panel, Update Progress, Timer Reading Datasets From XML Writing DataSets With XML, WebServices (Introduction, HTTP, SOAP, UDDI,XML, Creating a Web Servic, Consuming a Web Service)	20%
v	State Management:What is State?Why is it Required in Asp.Net?Client Side State Management, Server Side State ManagementVarious State Management Techniques (View State, Query String, Cookie, Session State, Application State)What is Master Page?Requirement Of a Master Page in an Asp.NET application Designing Website with Master Page, Theme and CSS Caching Application pages and Data Overview, Page Output Caching, Partial Page Caching, Absolute	20%

	Cache Expiration, Sliding Cache Expiration, Data Caching
Basic	Text & Reference Books :-
1.	Asp.Net – Unleashed
2.	Complete Reference C# - Herbert schildt (TMH Publication)

Paper	Total Credit : 4 Total Marks : 70				
Title o	Title of Paper: Advanced Web Programming				
Unit	Description		Total Marks		
Ι	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14		
	Q.1 (B) Program based on C#. (With Internal Option)	08			
II	Q.2 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14		
	Q.2 (B) Medium / Long Questions. (With Internal Option)	08			
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.3 (B) Medium / Long Questions. (With Internal Option)	08			
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.4 (B) Program based on ASP.Net. (With Internal Option)	08			
V	Q.5 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.5 (B) Medium / Long Questions. (With Internal Option)	08			

	r Code: CCCS727 of Paper: Mobile Computing	Total Credit : Total Marks 70 Time : 3 Hrs
Unit	Description	Weighting
I	Introduction To Mobile Apps: Why we Need Mobile Apps, Different Kinds of Mobile Apps, Briefly about Android Introduction Android: History Behind Android Development, What is Android?, Pre-requisites to learn Android, Brief Discussion on Java Programming Android Architecture: Overview of Android Stack, Android Features, Introduction to OS layers Deep Overview in Android Stack: Linux Kernel, Libraries, Android Runtime, Application Framework, Dalvik VM Installing Android Machine: Configuring Android Stack, Creating Eclipse Environment, Integrating Android with Eclipse IDE, Exploring Eclipse IDE	20%
П	Creating First Android Application: Creating Android Project, Debugging Application through DDMS, Setting up environment, AVD Creation, Executing Project on Android Screen Android Components: Activities, Services, Broadcast Receivers, Content Providers Hello World App: Creating your first project, The manifest file, Layout resource, Running your app on Emulator Building UI with Activities: Activities, Views, layouts and Common UI components, Creating UI through code and XML, Activity lifecycle, Intents, Communicating data among Activities Advanced UI: Selection components (GridView, ListView, Spinner), Adapters, Custom Adapters, Complex UI components, Building UI for performance, Menus, Creating custom and compound Views	20%
ш	Notifications: Toast, Custom Toast, Dialogs, Status bar Notifications Styles And Themes: Creating and Applying simple Style, Inheriting built-in Style and User defined style, Using Styles as themes Resources and Assets: Android Resource, Using resources in XML and code, Localization, Handling Runtime configuration change Intent, Intent Filters and Broadcast Receivers: Role of filters, Intent-matching rules, Filters in your manifest, Filters in dynamic Broadcast Receivers, Creating Broadcast receiver Receiving System Broadcast: Understanding Broadcast action, category and data, Registering Broadcast receiver through code and through XML, Sending Broadcast	20%
IV	Data Storage: Shared Preferences, Android File System, Internal storage, External storage, SQLiteIntroducing SQLite: SQLiteOpenHelper and creating a database, Opening and closing a database, Working with cursors Inserts, updates, and deletesContent Providers: Accessing built in content providers, Content provider MIME types, Searching for content, Adding, changing, and removing content, Creating content provider, Working with content filesServices: Overview of services in Android, Implementing a Service, Service lifecycle, Inter Process Communication (AIDL Services)Multimedia in Android: Drawing and Working with Animation, Multimedia Supported audio formats, Simple media playback, Supported video formats, Simple video playback Location Based Services and Google Maps: Using Location Based Services, Finding current location and listening for changes in	20%

	location, Proximity alerts						
	Working with Google Maps: Showing google map in an Activity,						
	Map Overlays, Itemized overlays, Geocoder, Displaying route on						
	map						
V	Web Services and WebView: Consuming web services, Receiving						
·	HTTP Response (XML, JSON) Parsing JSON and XML, Using						
	We. View						
	Sensors: How Sensors work, Using Orientation and Accelerometer						
	sensors, Best practices for performance						
	WiFi: Monitoring and managing Internet connectivity, Managing						
	active connections, Managing WiFi networks	20%					
	Telephony Services: Making calls, Monitoring data connectivity	, .					
	and activity, Accessing phone properties and status, Controlling the						
	phone, Sending messages						
	Camera: Taking pictures, Media Recorder, Rendering previews						
	Bluetooth: Controlling local Bluetooth device, Discovering and						
	bonding with Bluetooth devices, Managing Bluetooth connections,						
	Communicating with Bluetooth						
	Android Application Deployment: Android Application						
	Deployment on Android Market						
Basic	Text & Reference Books :-						
1.	Lauren Darcey and Shane Conder, "Android Wireless Application	on Development",					
	Pearson Education, 2 nd ed. (2011)						
2.	Reto Meier, "Professional Android 2 Application Development", W	viley India Pvt Ltd					
	(2011)						
3.	Mark L Murphy, "Beginning Android", Wiley India Pvt Ltd(2009)						
4.	Sayed Y Hashimi and Satya Komatineni, "Pro Android", Wiley India	Pvt Ltd(2009)					

Chapter wise Coverage from Text Book:

Chapters: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 19, 20, 21, 29

Paper	Total Credit : 4 Total Marks : 70 Time : 3 Hrs				
Title	Title of Paper: Mobile Computing				
Unit	Description		Total Marks		
Ι	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14		
	Q.1 (B) Medium / Long Questions. (With Internal Option)	08			
II	Q.2 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14		
	Q.2 (B) Medium / Long Questions. (With Internal Option)	08			
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.3 (B) Medium / Long Questions. (With Internal Option)	08			
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.4 (B) Medium / Long Questions. (With Internal Option)	08			
v	Q.5 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.5 (B) Medium / Long Questions. (With Internal Option)	08			

-	Code: CCCS728 of Paper: Data Warehousing and Data Mining	Total Credit : 4 Total Marks : 7 Time : 3 Hrs
Unit	Description	Weighting
Ι	Introduction An overview and definition along with clear understanding of the four appearing in the definition. Differences between Operational Database Systems and Data Warehouses Overview of Multi-dimensional Data Model, and the basic differentiation between "Fact"and "Dimension"; Multi-dimensional Cube Concept Hierarchies of "Dimensions" Parameters: Examples and the advantages. Star, Snowflakes, and Fact Constellations Schemas for Multi- dimensional Databases Measures: Their Categorization and Computation	20%
	Pre-computation of Cubes, Constraint on Storage Space, Possible Solutions OLAP Operations in Multi-dimensional Data Model: Roll-up, Drill-down, Slice & Dice, Pivot (Rotate). Indexing OLAP Data; Efficient Processing of OLAP Queries. Type of OLAP Servers: ROLAP versus MOLAP versus HOLAP, Metadata Repository	
Π	Data warehouse Architecture The Design of A Data Warehouse: A Business Analysis Framework; The Process of Data Warehouse Design A 3-Tier Data Warehouse Architecture; Enterprise Warehouse, Data mart, Virtual Warehouse, Discovery-Driven Exploration of Data Cubes; Complex Aggregation at Multiple Granularity: Multi-feature Cubes, Constrained Gradient Analysis of Data Cubes	20%
ш	Pre-ProcessingThe need for Pre-processing, Descriptive Data SummarizationData Cleaning: Missing Values, Noisy Data, Data Cleaning as a ProcessData Integration & Transformation, Data Cube Aggregation; AttributeSubset Selection, Dimensionality Reduction:(Basic Concepts only).Numerosity Reduction: Regression & Log-linear Models, Histograms,Clustering, Sampling. Data Dicretization & Concept Hierarchy GenerationFor Numerical Data: Binning, Histogram Analysis, Entropy-basedDiscretization, Interval Merging by x Analysis, Cluster Analysis,Discretization by Intuitive Partitioning For Categorical Data	20%
IV	Data Mining- An Introduction An Overview; What is Data Mining; Data Mining - on What Kind of Data Data Mining Functionalities - What Kind of Patterns Can be Mined; Concept/Class Description: Characterization & Discrimination; Mining Frequent Patterns, Associations, and Correlations; Classification & Prediction; Cluster Analysis; Outlier Analysis, Classification of Data Mining Systems Data Mining Task Primitives, Integration of a Data Mining System with a Database or Data Warehouse System, Major Issues in Data Mining	20%
v	Mining Frequent Pattern, Association and correlations Basic Concepts: Market Basket Analysis; Frequent Itemsets, Closed Itemsets, and Association Rules; Frequent Pattern Mining: A Roadmap Apriori Algorithm: Finding Frequent Itemsets Using Candidate Generation; Generating Association Rules from Frequent Itemsets; Improving the Efficiency of Apriori. From Association Mining to Correlation Analysis; Interesting: An Example; From Association Analysis to Correlation Analysis Introduction to Classification and Prediction, Supervised learning, Unsupervised learning, Classification by decision tree induction	20%
-	Text & Reference Books :-	
1.	Jiawei Han & Micheline Kamber, "Data Mining: Concepts & Te Kaufmann Publishers (2002)	chniques", Morga

Paper	Total Credit : 4 Total Marks : 70 Time : 3 Hrs				
Title	Title of Paper: Data Warehousing and Data Mining				
Unit	Description		Total Marks		
Ι	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14		
	Q.1 (B) Medium / Long Questions. (With Internal Option)	08			
II	Q.2 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14		
	Q.2 (B) Medium / Long Questions. (With Internal Option)	08			
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.3 (B) Medium / Long Questions. (With Internal Option)	08			
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.4 (B) Medium / Long Questions. (With Internal Option)	08			
v	Q.5 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.5 (B) Medium / Long Questions. (With Internal Option)	08			

Paper Code: CCCS729	Total Credit : 4
Title of Paper: Practical Based on CCCS726	Total Marks : 70
	Time : 3 Hrs
Description	
Distription	
1. Understanding of Constructor and Destructor using C#	
2. Demonstration of Array and Collection	
3. Understanding Inheritance	
4. Understanding Exception handling	
5. Understanding Polymorphism	
6. Understanding Indexers	
7. Demonstration of ADO.Net and its various components	
8. Understanding of IIS server, loading and installing	
9. Understanding various controls of ASP.Net	
10. Demonstration of client side and server side validation	
11. Understanding of session and cookie	
12. Demonstration of AJAX controls	
13. Demonstration of reading data sets using XML	
14. Understanding of various web services	
15. Understanding of various state management techniques	

Paper Code : CCCS729 Title of Paper: Practical Based on CCCS726			Total Credit : 4 Total Marks : 70 Time : 3 Hrs	
Unit	Description		Total Marks	
Ι	Q.1 (A) Viva – Voce	20	70	
	Q.1 (B) Practical	50		

Paper Code: CCCS730	Total Credit : 4	
Title of Paper: Practical Based on CCCS727	Total Marks : 70 Time : 3 Hrs	
	Time . 5 ms	
Description		
Description		
1. Understanding of android stack		
2. Understanding of Eclipse IDE		
3. Understanding Android components		
4. Demonstration of UI components		
5. Demonstration of Activity life cycle		
6. Demonstration of advanced UI components		
7. Understanding Notifications		
8. Understanding style and themes		
9. Understanding of resources and assets		
10. Understanding broadcast action and procedure		
11. Understanding of SQLite and its operations		
12. Understanding of Android services		
13. Demonstration of Multimedia activities in android		
14. Understanding location based services using android		
15. Understanding Google map		
16. Understanding of sensors and Wi-Fi		
17. Understanding of bluetooth, camera and telephony services		
18. Demonstration of Android application deployment		

Paper Cod	e : CCCS730	Total Credit : 4 Total Marks : 70		
Title of Paper: Practical Based on CCCS726			Time : 3 Hrs	
Unit	Description		Total Marks	
Omt	Description			
I	Q.1 (A) Viva – Voce	20	70	
	Q.1 (B) Practical	50		

Paper Code: CECS714 Title of Paper: System Software		Total Credit : 4 Total Marks : 70 Time : 3 Hrs
Unit	Description	Weighting
Ι	Language Processors and Compilers	
	Introduction to language processing	
	Language processing activities: program generation, program	
	execution, program interpretation	
	Meaning of analysis and synthesis in language processing	
	Introduction to compilers	
	The analysis-synthesis model of compilation	
	The phases of a compiler	
Π	Fundamentals of Assembly Language and Assemblers	
	Elements of assembly language programming	
	Description of a simple assembly language Description of different types of assembly language statements :	
	imperative statements, declaration statements, assembler directives	
	Advantages of assembly language	
	A simple assembly scheme : design specification of assemblers,	
	phases and data structures	
	Design of a two pass assembler	
III	Editors, Linkers and Loaders	
	Editors : line editors, stream editors, screen editors, word processors,	
	structure editors, design of editors	
	Translated, linked and load time addresses	
	Relocation and linking concepts : program relocation, performing	
	relocation	
	The process of linking	
	The concept of loading	
IV	System Software Tools	
	List of software tools for program development and their description	
	Debug monitors	
	Producing debug information	
	Programming environments	
X 7	User interface tools	
V	Micro-Processor and Other System Software	
	Basic macro processor functions – Macro Definition and Expansion –	
	Macro Processor Algorithm and	
	data structures – Implementation examples: MASM Macro Processor- Text editors – Overview of	
	Editing Process - User Interface – Editor Structure – Interactive	
	Debugging Systems – Debugging	
	functions and capabilities –Relationships with Other parts of the	
	system – User Interface Criteria	
	Virtual Machines	
Basic '	Fext & Reference Books :-	
1.	Dhamdhare, D M : "System programming and Operating system", 2nd re	evised edition, Ta
	McGraw-Hill Company Limited, 2004	
2.	Aho A. V., Sethi R., Ullman J. D. : Compilers - Principles, Techniques an Wesley Publishing Company, 1988.	
3.	Srimanta Pal, "Systems Programming", Oxford University Press, 201	1

Paper Code: CECS714 Title of Paper: System Software			Total Credit : 4 Total Marks : 70 Time : 3 Hrs		
	Title of Paper: System Software				
Unit	Description		Total Marks		
Ι	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14		
	Q.1 (B) Medium / Long Questions. (With Internal Option)	08			
П	Q.2 (A) Short / Medium Questions. (With Internal Option)	06	14		
	Q.2 (B) Medium / Long Questions. (With Internal Option)	08			
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.3 (B) Medium / Long Questions. (With Internal Option)	08			
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.4 (B) Medium / Long Questions. (With Internal Option)	08			
v	Q.5 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.5 (B) Medium / Long Questions. (With Internal Option)	08			

Paper Code: CECS715		Total Credit : 4	
Title o	Title of Paper: Enterprise Resource Planning		
		70	
		Time : 3 Hrs	
Unit	Description	Weighting	
Ι	Introduction		
	Enterprise Resource Planning (ERP) : introduction, history,		
	advantages		
	Enterprise : introduction, business modeling, integrated data model,		
	integrated management information		
	Basic concepts of ERP		
	Risks and benefits of ERP		
Π	ERP and Related Technologies		
	Introduction to MRP, MRP-II and ERP		
	Business Process Reengineering (BPR)		
	Data warehousing, data mining and Online Analytical Processing		
	(OLAP)		
	Product Life Cycle Management (PLM), Supply Chain Management		
	(SCM),		
	Customer Relationship Management (CRM)		
III	ERP Marketplace and Functional Modules		
	Marketplace : overview, dynamics, changing ERP market		
	Indian ERP Scenario		
	Functional modules of ERP software		
IV	Integration of ERP, SCM and CRM		
11	ERP – Selection and Implementation ERP package selection		
	ERP Implementation basics, ERP Implementation Life Cycle		
	Post implementation activities		
	Success and Failure Factors of an ERP Implementation		
V	The Business Modules		
•	Finance, Manufacturing, Human Resources, Plant Maintenance		
	Quality Management, Sales, Distribution and Service, Marketing		
Basic '	Fext & Reference Books :-		
1.	Alexis Leon : Enterprise Resource Planning, Tata McGraw-Hill, Nev	v Delhi 1st and 2nd	
-	editions.		

Paper Code: CECS715			
Title of Paper: Enterprise Resource Planning			
Description		Total Marks	
Q.1 (A) Short / Medium Questions (With Internal Option)	06	14	
Q.1 (B) Medium / Long Questions. (With Internal Option)	08		
Q.2 (A) Short / Medium Questions (With Internal Option)	06	14	
Q.2 (B) Medium / Long Questions. (With Internal Option)	08		
Q.3 (A) Short / Medium Questions (With Internal Option)	06	14	
Q.3 (B) Medium / Long Questions. (With Internal Option)	08		
Q.4 (A) Short / Medium Questions (With Internal Option)	06	14	
Q.4 (B) Medium / Long Questions. (With Internal Option)	08		
Q.5 (A) Short / Medium Questions (With Internal Option)	06	14	
Q.5 (B) Medium / Long Questions. (With Internal Option)	08		
	Description Q.1 (A) Short / Medium Questions (With Internal Option) Q.1 (B) Medium / Long Questions. (With Internal Option) Q.2 (A) Short / Medium Questions (With Internal Option) Q.2 (B) Medium / Long Questions. (With Internal Option) Q.3 (A) Short / Medium Questions (With Internal Option) Q.3 (B) Medium / Long Questions. (With Internal Option) Q.4 (A) Short / Medium Questions (With Internal Option) Q.4 (B) Medium / Long Questions. (With Internal Option) Q.5 (A) Short / Medium Questions (With Internal Option)	Description Q.1 (A) Short / Medium Questions (With Internal Option) 06 Q.1 (B) Medium / Long Questions. (With Internal Option) 08 Q.2 (A) Short / Medium Questions (With Internal Option) 06 Q.2 (B) Medium / Long Questions. (With Internal Option) 06 Q.2 (B) Medium / Long Questions. (With Internal Option) 06 Q.3 (A) Short / Medium Questions (With Internal Option) 06 Q.3 (B) Medium / Long Questions. (With Internal Option) 06 Q.4 (A) Short / Medium Questions (With Internal Option) 06 Q.4 (B) Medium / Long Questions. (With Internal Option) 08 Q.5 (A) Short / Medium Questions (With Internal Option) 06	