## RayatShikshanSanstha's

# Sadguru Gadage Maharaj College, Karad. (An Autonomous College) Bachelor of Computer Applications

## Syllabus and Scheme of Examination

## **Under Credit & Grading System**

(For the students admitted during the academic year 2020-21 and Onwards)

## B.C.A. Part - II Autonomous Syllabus Structure Format

- College Name :- Sadguru Gadage Maharaj College, Karad.
- Class :- B.C.A. Part II Semester III & IV
- Subject :- Bachelor of Computer Applications
- Year of Implementation
- Pattern of Examination :- Semester-wise
- Medium of Instruction
- Credit

:- English

:- w.e.f. June 2020 onwards

:- 4 Credits for each theory subjects/papers, 2 Credits for Practical's and Mini Project

• Scheme of Teaching

## Semester- III

Sr. No.	Subject/Paper		Teaching Scheme (Hrs/Week)			Examination Scheme(Marks)		
NO.		L	Т	Ρ	Total	CIE	SEE	Total
1	Cost Accounting	4	I	-	4	40	60	100
2	HRM	4	I	-	4	40	60	100
3	System Analysis & Design	4	-	-	4	40	60	100
4	Object Oriented Programming with C++	4	-	-	4	40	60	100
5	Computer Oriented Statistical Methods	4	-	-	4	40	60	100
6	Lab course based on Object Oriented Programming with C++	-	-	4	4	15	35	50
7	Lab course based on Computer Oriented Statistical Methods (Using MS-Excel)	-	-	4	4	15	35	50

Sr. No.	Subject/Paper	Teaching Scheme (Hrs/Week)		Examination Scheme(Marks)				
		L	Т	Ρ	Total	CIE	SEE	Total
1	Entrepreneurship Development	4	-	-	4	40	60	100
2	Organizational Behavior	4	-	-	4	40	60	100
3	Database Management System	4	-	-	4	40	60	100
4	Web Technology	4	-	-	4	40	60	100
5	Computer Mathematics	4	-	-	4	40	60	100
	Lab course based on Database							
6	Management System and Web	-	-	4	4	15	35	50
	Technology							
7	Mini Project	-	-	4	4	15	35	50

Semester- IV

#### RayatShikshanSanstha's

## Sadguru Gadage Maharaj College, Karad. (An Autonomous College) Bachelor of Computer Applications Degree Course Syllabus and Scheme of Examination B.C.A. Part – II Semester –III

## **Subject – Cost Accounting**

Objectives: To gain the understanding of costing concepts and procedure in cost accounting

system.

Unit No.	Name & Contents of Unit	No. of Lectures	Teaching Methods
01	<b>Introduction to Cost Accounting</b> Meaning of cost, cost unit, cost centre, cost accounting, objectives, advantages and limitations of cost accounting, difference between financial and cost accounting.	10	<ul><li>Lecture</li><li>PPT</li><li>Videos</li></ul>
02	<b>Elements of Cost</b> Material, Labor and Overheads and preparation of cost sheet, tenders and quotations.	20	<ul> <li>Lecture</li> <li>PPT</li> <li>Videos</li> <li>Practical Work</li> </ul>
03	<b>Pricing of Materials</b> Methods of pricing material issues – LIFO, FIFO, Simple Average, Weighted Average Method.	15	<ul> <li>Lecture</li> <li>PPT</li> <li>Videos</li> <li>Practical Work</li> </ul>
04	Reconciliation of Cost and Financial Accounts.	15	<ul> <li>Lecture</li> <li>PPT</li> <li>Videos</li> <li>Practical Work</li> </ul>

#### **Reference Books -**

- 1. Jawahar Lal Cost Accounting
- 2. M. N.Arora Cost Accounting Principles and Practice
- 3. D.K. Mittal and Luv Mittal Cost Accounting
- 4. Ravi M. Kishore Cost Accounting
- 5. B.M. Lall Nigam and I.C.Jain Cost Accounting, Principles, Methods and Techniques
- 6. M.C. Shukla, T.S. Grewal and M.P.Gupta Cost Accounting, Text and Problems
- 7. S. P. Jain and K.L. Narang, Cost Accounting, Principles and Methods8. S. N. Maheshwari

8. S.N. Mittal - Cost Accounting, Theory and Problems.

#### Websites:-

1. www.accountingcoach.com

2. <u>www.accountingtools.com</u>

## Subject: Human Resources Management

## **Objectives:**

- 1) To acquaint the students with the basic functions of Human Resource Management.
- 2) To acquaint the students with the HR Planning, Development & Stress Management.

Sr. No.	Content	Learning Out Comes	Teaching Methods	No. of Lectures
Unit I	<ul> <li>Introduction to Human Resource</li> <li>Management (HRM):</li> <li>1.1 Definition &amp; concept</li> <li>1.2 Importance &amp; Functions of Human Resource Management.</li> <li>1.3 Organization of HRM</li> <li>1.4 Recent trends in I.T. Industry.</li> <li>1.5 Challenges before HRM in I.T. Industry.</li> </ul>	Useful for Introductio n & basic Knowledge of Manageme nt	Lecture, ICT Based, Interactive sessions	15
Unit II	<ul> <li>Human Resource Planning &amp;</li> <li>Development:</li> <li>2.1 Meaning and concept.</li> <li>2.2 Process of HRP in I.T. Industry</li> <li>2.3 Concept of Recruitment and its sources</li> <li>2.4 Scientific selection procedure.</li> <li>2.5 Methods of Training &amp; Development in IT industry.</li> </ul>	Awareness of Human Resources Process in IT industries	Lecture, ICT Based, Interactive sessions	15
Unit III	<ul> <li>Administrative practices &amp; Stress</li> <li>Management:</li> <li>3.1 Administrative Practices in I.T. industry</li> <li>3.2 Virtual organization</li> <li>3.3 Human Resource Information System,</li> <li>3.4 Stress Management- meaning, concept &amp; types of stress, Causes and strategies to cope up with stress.</li> </ul>	Awareness about administrativ e practices&St ress Management	Lecture, ICT Based, Interactive sessions	15
Unit IV	<ul> <li>Employee Separation:</li> <li>4.1 Employee Separation practices in I.T. industry</li> <li>4.2 Exit interview</li> <li>4.3 External mobility</li> <li>4.4 Retrenchment</li> <li>4.5 Lay off.</li> </ul>	Awareness about Employee Separation	Lecture, ICT Based, Interactive sessions ICT Based	15

## **Reference Books:**

- 1. Personnel Management- Dale S. Beach.
- 2. HRM-D'Cenzo Robinson
- 3. Geometry if HR -Sadri S. Jayashree S, & Ajagaonkar
- 4. HRM-K .Ashwathappa
- 5. HRM- V.S.P.Rao
- 6. HRM-Patnaik

7. Essentials of HRM- IndranilMutsuddi 8- Personnel & HRM – PSuhbaRao 9- HRM-Gary Dessler.

## Subject : System Analysis & Design

## Objectives:After completion of syllabus student will be able .....

- 1. To learn basic concept of system
- 2. To understand how to apply software engineering perspective through software design and construction in SDLC
- 3. To learn concept of Software Requirement Specification

Sr. No.	Unit wise Content	Teaching Methods	Teaching Hours
	Introduction to System		
	1.1 System Concept, elements, types of System, Characteristics		
	of System		
	1.2 Program, Software System	Lecture,	
Unit I	1.3 Computer based System	ICT Based,	15
•	1.4 Need for Software engineering	Interactive	
	1.5 Software Characteristics		
	1.6 Software quality		
	1.7 SDLC(System Development Life Cycle)		
	Requirement Analysis		
	2.1 Roles of System Analyst		
	2.2 Fact Finding –Sampling of existing documents, Observation,		
Unit	Questionnaire, and Interview	Lecture,	15
II	2.3 User Transaction Requirement	ICT Based, Interactive	15
	2.4 User Decision Requirement		
	2.5 Software Requirement Specification		
	2.6 Characteristics of Software Requirement Specification		
	Analysis and Design		
	3.1 Introduction to Analysis and Design		
	3.2 DFD ,ERD,FDD		
	3.3 Introduction to UML	Lecture,	
Unit III	3.4 Input design - Guidelines for designing data entry screens,	ICT Based,	15
	Data entry methods	Interactive	
	3.5 Output design - Guidelines, Formatting reports, report types,		
	3.6 File design - Sequential access files, indexed files, direct		
	access files		
	Testing and Maintenance -		
Unit	4.1 Introduction to Software testing strategies	Lecture,	15
IV	4.2 Validation testing - Unit Testing, Integration Testing, System	ICT Based, Interactive	12
	Testing ,User Acceptance Testing , debugging , Testing Tools		

Introduction to Testing Tools	
4.3 Maintenance - Problems with maintenance, Structured and	
unstructured maintenance	
4.4 Organizing for maintenance	
4.5 Maintenance side effects	
4.6 Case Studies	

## **REFERENCE BOOKS:**

1) System analysis and design - Perry Edwards McGuraw Hill international Education.

- 2) Software Engineering A practitioners approach Rogerr pressman (McGraw Hill Series)
- 3) System Analysis and Design Elias M. Awad
- 4) Engineering MIS for Strategic Business Process ArpitaGopal
- 5) Analysis and Design of Information System James A Sen.

# **Subject : Computer Oriented Statistical Methods**

Seme	ester End Exam (SEE) 60 Marks	Continuous Internal Assessment (CIA)40	Total Marks 100		ssigned - 04 Hrs. Per Week
	00 1 <b>/141 K</b> 5	Introduced fro		Workford -	ins.ici week
Cours	se Objectives:				
1	. To explain the scop	pe of statistics in bus	iness, perform	classification an	d tabulation; also
	represent the data by	graphs.			
2	. To aquent the stude	ents with the concept	in Statistics ar	nd its application	ns in Technology
	explain and apply sa	mpling techniques in re	eal life.		
3	. To develop the abili	ty to summarize the da	ata by means of	f measures of cer	ntral tendency and
	dispersion.				
4		of bivariate data using		-	
5	5. To measure the trend	d and seasonal variation	ns in time series		
Unit No	Na	me & Contents of Units	5	No .of Lectures.	Teaching Method/Aids
1	Unit-I Introduction (	o Statistics.		Lectures.	Wiethou/Alus
	<b>1.1.</b> Meaning and s				
	•	condary data, Qualitati	ive and		
	•	ata, Discrete and contin			
	-	fication, Frequency and			
	Distribution				
		esentation : Histogram,	. Ogive curves.		1. PPT
		es, Use of graphs to fin	•	15	2. Problem
	mode	, , ,			Solving.
	Sampling Te	chniques:			3. Videos
		ning of sampling techni	iques, Definitio	ns	
		Sample, Sampling and	-		
	1.5. Methods of Sa	mpling: Simple randon	n sampling with	L	
		placement, Stratified ra			
		npling (Concept only).	1 0		
		of Central Tendency a	and Dispersion		
	Measures of Central		-		
	2.1 Concept of cent	tral tendency (Averages	s),		
	Requirements of g	ood statistical average			
	2.2. Definition, Me	rits and demerits of Me	ean, Median and	1	
	Mode, Quartiles. E	mpirical relation betwe	en mean,		
	median and mode.				1. PPT
2	Measures of Dispersi	ion:		15	2. Problem
	2.3Concept of disp	ersion, Requirements o	f good		Solving
	measures of disper	rsion, Absolute and rela	ative		3. Videos
	measures of dis	spersion			
	2.4 Definition of R	ange, Quartile Deviatio	on Standard		
	Deviation and their	relative measures, Me	rits and		
	Demerits of S.D., C	Coefficient of variation	and its uses,		
	Combined S.D.	for two groups			

	<b>2.5</b> Computation of all the measures of central tendency		
	and dispersion mentioned above.		
3	<ul> <li>UNIT-IV: Analysis of Bivariate Data:</li> <li>Correlation:</li> <li>3.1 Concept of bivariate data and correlation, types of correlation (Positive, Negative, Linear and Non-linear).</li> <li>3.2 Methods of studying correlation: Scatter Diagram, Karl Pearson's coefficient of correlation (r), Spearman's Rank correlation coefficient (R), Interpretation of correlation coefficient (r), Computation of r and computation of R (with and without tie) for ungrouped data.</li> <li>Regression:</li> <li>3.3 Concept of regression, Lines of regression, Regression coefficients.</li> <li>3.4 Relation between Correlation coefficient and Regression coefficients, properties of regression coefficient, Interpretation of Regression coefficient.</li> <li>3.5 Numerical examples on ungrouped data.</li> </ul>	15	<ol> <li>PPT</li> <li>Problem Solving</li> <li>Videos</li> </ol>
4	<ul> <li>Unit II: Time Series:</li> <li>4.1. Definition and uses of Time series</li> <li>4.2. Components of time series, Additive and Multiplicative models.</li> <li>4.3.Methods of determination of trend by (i) Method of Moving Averages (ii) Method of Least Squares (only for straight line)</li> <li>4.4.Measurement of Seasonal variations using Simple Average method</li> <li>4.5.Numerical Examples and real life situations.</li> </ul>	15	<ol> <li>PPT</li> <li>Problem Solving</li> <li>Videos</li> </ol>

## **References :**

- 1. G. V. Kumbhojkar, Business Statistics for B.Com. Part-II, Sem-III and Sem-IV, PhadkePrakashan
- 2. S. S. Desai, Business Statistics, for B.Com. Part-II, Sem-III and Sem-IV,
- 3. Business Statistics –SIM-Shivaji University, Kolhapur
- 4. B. M. Agrawal, Essentials of Business Statistics, Ane Books Pvt. Ltd.
- 5. B. M. Agrawal, Business Mathematics and Business Statistics, Ane Books Pvt. Ltd.
- 6. R.S.N. Pillai and Bagavathi, Practical Statistics , S. Chand Publications
- 7. Dr.S.P.Gupta, Statistical Methods,
- 8. C.B.Gupta, Introduction to Statistics
- 9. H.C.Saxena and J.N.Kapur, Mathematical Statistics
- 10. Kapur and Gupta, Applied Statistics
- 11. D.C. Sanchety and V.K.Kapur, Mathematical Statistics
- 12. D.N. Elance, Elements of Statistics

#### Lab Course

#### Lab Assignments

- 1. Formation of frequency distribution
- 2. Graphical representation
- 3. Measures of central tendency –I (for Ungrouped data)
- 4. Measures of central tendency –II (for Grouped data)
- 5. Measures of Dispersion I ( for Ungrouped data)
- 6. Measures of Dispersion I ( for Grouped data)
- 7. Correlation ( for Ungrouped data)
- 8. Regression ( for Ungrouped data)
- 9. Time Series I
- 10. Time Series II

## (Note- i. Provide required data for each practical Assignment

- ii. Practical using only MS-Excel
- iii. Verification of examples using in built function)

# Subject : Object Oriented Programming with C++

#### Objectives: After completion of syllabus student will be able .....

- 1. To understand the difference between procedure oriented programming and object oriented programming.
- 2. To enable students to understand Object Oriented Concepts through C++.
- 3. To learn the concept of polymorphism and inheritance.

Sr. No.	Unit wise Content	Teaching Methods	Teaching Hours
Unit I	Programming with C++ 1.1 Difference between POP & OOP 1.2 Introduction 1.3 Data types 1.4 Constants & variables 1.5 Arrays 1.6 Operators 1.7 Operator precedence 1.8 Control structures (selective and iterative) 1.9 Function & Pointer	Lecture, ICT Based, Interactive	15
Unit II	Introduction to object oriented programming 2.1 Basic concept of OOP 2.2 Benefits and futures 2.3 Class-Definition, Syntax 2.4 Member functions and data members 2.5 Access specifiers, static data member & static member functions 2.6 Array of object friend function 2.7 Object as function argument friend class.	Lecture, ICT Based, Interactive	15
Unit III	<b>Constructor, Destructors</b> 3.1 Constructor- Definition, syntax, rules 3.2 Types of Constructors- decant, parameterized, copy 3.3 Destructor- definition, syntax, rules 3.4 Function Overloading & Inline Function – Definition, syntax, rules	Lecture, ICT Based, Interactive	15
Unit IV	<ul> <li>Polymorphism and Inheritance</li> <li>4.1 Polymorphism: Meaning, compile Time and Run time</li> <li>4.2 Virtual functions and Pure virtual function</li> <li>4.3 Inheritance: meaning, types- single, multilevel, multiple.</li> </ul>	Lecture, ICT Based, Interactive	15

#### **REFERENCE BOOKS**

- 1) Object oriented programming with C++ by E Balagurusamy
- 2) Object Oriented Programming with C++ by Robert Lafore
- 3) Object Oriented Programming in C++ by Dr. G. T. Thampi, Dr. S. S. Mantha, DreamTech Press
- 4) Practical Programming in C++ by Steve Oualline, O'Reilly
- 5) The C++ Code book by D. Ryan Stephens, Christopher Diggins, Jonathan Turkanis, and Jeff Cogswell, O'Reilly
- 6) The C++ Programming Language (3rd Edition) by Bjarne Stroustrup
- 7) C++ the Complete Reference 5th Edition Herbert Schildt, McGraw-Hill
- 8) Jumping into C++ by Alex Allain
- 9) Programming with C++, Third Edition by D Ravichandran
- 10) Mastering C++ by Venugopal, McGraw Hill Education

## Lab Course Based on Object Oriented Programming with C++

#### Unit 1: Simple C++ Programs without Class.

a) Using Control structures

b) Illustrating function and

#### **Unit 2: Programs based on Class**

a) Defining class & creating an object

b) Using various accesses specifies

c) Using static data members.

d) Creating array of object

e) Friend class and friend function.

#### Unit 3: Programs based on Constructor, Destructor

a) Creating constructor, parameterized, copy, multiple constructors

b) Program using destructor.

## Unit 4: Programs on Polymorphism,Inheritance& File handling

a) Programs based on following concepts

- i) Compile Time
- ii) Run Time
- iii) Virtual Function
- b) Inheritance Simple, Multiple, multilevel.
- c) Function overloading and Operator overloading
- d) File handling Creating file, Reading data, Writing new data, Closing a file

**Note:** All programs are to be written in C++ Language and **minimum 16 assignments** to be covered during practical.

# BCA-II Semester –IV Subject: Entrepreneurship Development

## **Objective:-**

- 1. To impart theoretical knowledge of Entrepreneurship to the students.
- 2. To develop Entrepreneurial qualities and skills among the students.

Sr.	Contents	Learning	Teaching	No. of
No.		Out Comes Useful for	Methods Lecture, ICT	Lectures
Unit I	<ul> <li>Entrepreneur:</li> <li>1.1 Concept and meaning,</li> <li>1.2 Qualities of successful Entrepreneur.</li> <li>1.3 Classification of Entrepreneurs</li> <li>1.4 Functions of Entrepreneur</li> <li>1.5 Concept of Intra-preneur andNet-preneur</li> <li>1.6 Challenges before Entrepreneurs in modern Era.</li> </ul>	Introduction & basic Knowledge of Entrepreneurship	Based, Interactive	15
Unit II	<ul> <li>Entrepreneurship:</li> <li>2.1 Concept &amp;Importance</li> <li>2.2 Theories of Entrepreneurship-</li> <li>a) JosephSchumpeter's Innovation Theory,</li> <li>b) McClelland's Theory of need</li> <li>achievement</li> <li>2.3 Factors stimulating Entrepreneurship</li> <li>2.4 Obstacles in Entrepreneurship Growth.</li> <li>2.5 Entrepreneurship in service Industry.</li> </ul>	Acquaintance with theory of Entrepreneurship	Lecture, ICT Based, Interactive	15
Unit III	<ul> <li>Entrepreneurship Development:</li> <li>3.1 Concept &amp; objectives</li> <li>3.2 Process of ED</li> <li>3.3 problems and measures in Entrepreneurship Development</li> <li>3.4 Institutional support for Entrepreneurship development <ul> <li>a) Entrepreneurship Development</li> <li>Instituteof India (EDII), Ahmedabad</li> <li>b) National Institute for Entrepreneurship and Small Business</li> <li>Development,(NIESBUD) New Delhi,</li> <li>c) District Industry Centre (DIC)</li> </ul> </li> <li>3.5 Government Initiatives- Start up India, Stand up India.</li> </ul>	Development of Entrepreneurship Institution	Lecture, ICT Based, Interactive	15
Unit IV	<ul> <li>Project Management:</li> <li>4.1 Concept of project</li> <li>4.2 Classification of project</li> <li>4.3 Stages of Project Management</li> <li>4.4 Reasons for failure for project report</li> <li>4.5 Project for call Center, Internet Café, Computer Training Centre, Online shop, E-Retailing Unit.</li> <li>4.6 Franchising- Concept &amp;Nature, Process of franchising.</li> </ul>	Awareness about practical work of project Management	Lecture, ICT Based, Interactive ICT Based	15

## **Reference Books:**

1-Dynamics of Entrepreneurship Development -By Vasant Desai

2- Entrepreneurship Development in India- By C.B.Gupta and N.P.Srinivasan

- 3- Entrepreneurship Development- By S.S. Khanka
- 4- Entrepreneurship Development-By Godron E and Natarajan .
- 5-Udyojakata- By Prabhakar Deshmukh
- 6- Project Preparation, Appraisal&Implementation -By Prasanna Chandra
- 7- Entrepreneurship Development -By S.L.Gupta&Arun Mittal

## Subject : Organizational Behavior

## **Objectives:-**

- 1. To understand individual and group behaviour within the organization.
- 2. To identify the required behavioural model in the Organization.

Sr.	Contents	Learning	Teaching	No. of
No.	Contents	Out Comes	Methods	Lectures
Unit I	<ul> <li>Fundamentals of Organizational</li> <li>Behaviour:</li> <li>1.1 Definition &amp; Nature</li> <li>1.2 Scope of Organizational Behavior</li> <li>1.3 Evolution of Organizational Behavior.</li> <li>1.4 Elements of organizational Behavior</li> <li>1.5 Disciplines continuing to Organizational Behavior.</li> </ul>	Useful for Introduction & basic Knowledge of Organizational Behaviour	Lecture, ICT Based, Interactive Sessions	15
Unit II	<ul> <li>Attitude, Values and Motivation:</li> <li>2.1 Attitude- Concept, Functionsof attitudes, components of Attitude,</li> <li>2.2 Values: Concept,Personal and organizational Values.</li> <li>2.3 Motivation: Concepts,Natureand Importance of Motivation, Theories of Motivation- Maslow's Need Hierarchy Theory. Herzberg's Two Factor Theory, McGregor's X and Y Theory.</li> </ul>	Awareness of Attitude, Values and Motivation	Lecture, ICT Based, Interactive	15
Unit III	<ul> <li>Personality and Work Stress:</li> <li>3.1 Personality- Definition of personality, Determinants of personality, Theories of personality: - Trait Theory, Myers Time big five model.</li> <li>3.2 Work Stress- Meaning and detection of stress, Sources of stress- Individual &amp; Organizational level, Type A and Type B personality, Types of stress.</li> </ul>	Development of Personality and Work Stress Management.	Lecture, ICT Based, Interactive	15
Unit IV	<ul> <li>Group Behaviour and Conflict:</li> <li>4.1 Group Behavior- Nature of Group, Types of Groups, Team Building and Effective team works, Stages of group formation.</li> <li>4.2 Conflict- Concept of conflict, Interpersonal Conflict, Intrapersonal Conflict, Intergroup Conflict &amp;organizational Conflict, Johari window, strategies for managing conflict.</li> </ul>	Awareness about Group Behaviour and Conflict,	Lecture, ICT Based, Interactive ICT Based	15

### **REFERENCE BOOKS**

- 1. Organizational Behaviour Text, Course and Games- By K.Aswathappa. HimalayapublishingHouse, Mumbai.
- 2. Organizational Behaviour- By Final Luthans McGraw-Hill
- 3. Organizational Behaviour through Indian Philosophy- By M.N. Mishra, Himalaya PublicationHouse.

4. Organizational Behaviour- By Steplen Robbins, Timotly Judge, SeemaSangliPeason Prentice Hall

## Subject : Database Management System

## Objectives: After completion of syllabus student will be able .....

- 1. To learn the basic concepts of Database Management System.
- 2. To understand the different types of Models in DBMS.
- 3. To enable the students to create different types of SQL Commands.

Sr. No.	Unit wise Content	Teaching Methods	Teaching Hours
NU.	Introduction of Database	Wethous	nours
	1.1 Definition of Database, Needs, features Database		
	Management Systems (DBMS): Definition		
	1.2 components, file system, comparison of file processing		
	system with DBMS, functions of DBMS		
	1.3 advantages, disadvantages of DBMS, Structure of DBMS,		
Unit I	Services provided by DBMS, schema, subschema, data	Lecture, ICT Based,	15
	abstraction, data independence, architecture of database	Interactive	
	system, data dictionary		
	1.4 database administration, database manager		
	1.5 Primary Domain Controller and Backup Domain		
	Controller		
	1.6 ACID Properties		
	FileOrganization of Database System		
	2.1 Introduction of file- (Field, Record)		10
	2.1.1 file types		
	2.2 File Organization-		
	2.2.1 Heap / Pile file organization,		
	2.2.2 Serial file organization,		
Unit	2.2.3 Sequential file	Lecture, ICT Based,	
11	2.2.4 Indexed sequential file,	Interactive	
	2.2.5 Random access file (Direct access file)		
	2.3 Types of Database System:		
	2.3.1 Centralized database system		
	2.3.2 Client-server system		
	2.3.2 Distributed database system		
	Data Models		

	3.1 Introduction, definition, features of data models, Object		
	based data models- Entity Relationship		
	3.2 Model, cardinality, Record based models- Relational		
	Model, Network Model, Hierarchical Model, Physical Data		15
Unit	Models		_
111	3.3 Keys: Primary key, foreign key, candidate key, super key,	Lecture,	
	unique key	ICT Based,	
	3.4 Normalization: Concept of normalization, advantages, First	Interactive	
	NF, Second NF, Third NF, examples of normalizations		
	3.5 Introduction to Database Security		
	Introduction to MS-Access and SQL		
	4.1 Database Management through MS-Access: Introduction		
	of MS-Access, features, database creation, table creation,		
	insert records, queries		
	4.1.1 Forms and report creation, introduction to latest		
	versions of MS-Access.		
	4.1.2 Case Study: Design Database System for- Library		
	management system, Inventory management system	Lastura	
Unit IV	4.2 SQL (StructuredQuery Language):	Lecture, ICT Based,	20
IV	4.2.1 Introduction	Interactive	
	4.2.2 History OfSQL		
	4.2.3 BasicStructure,		
	4.2.4 DDLCommand,		
	4.2.5 DMLCommands		
	4.2.6 SimpleQueries		
	4.2.7 NestedQueries		
	4.2.8 Aggregate Functions		
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#### **Reference Books:**

- 1. Database System Concept Silberschatz, Korth
- 2. Fundamentals of Database System- RamezElmasri, Shamkant B. Navathe (Pearson)
- 3. Database Management System- Raghu Ramkrishnan, Gehrke (McGraw Hill)
- 4. Database Management System- R.Panneerselvam
- 5. Ms-Office Complete reference
- 6. Structured Query Language- by Osbome
- 7. Database system concept 5<sup>th</sup>Edition -Henry F.Korth ,Publisher: McGraw-Hill Book Company

# Subject Name: Web Technology

## Objectives: After completion of syllabus student will be able .....

- 1. To enable students to understand concept of Internet programming .
- 2. To learn to develop web based applications using HTML, CSS, Java Script.
- 3. To learn and understand ASP.

C.	3. To learn and understand ASP.					
Sr. No.	Unit wise Content	Teaching Methods	Teaching Hours			
	Internet and WWW					
Unit I	<ul> <li>1.1 Introduction to internet and its applications, browsers, web servers</li> <li>1.2 Web Development- introduction, features, steps in web development, limitations</li> <li>1.3 HTML: Introduction, HTML tag and attributes, heading tags, text formatting tags, paragraph tags, and font tag</li> <li>1.4 List Tags-Ordered and Unordered</li> <li>1.5 Tags:  , <hr/>,<marquee>, Hyperlink <a></a></marquee></li> <li>1.6 Image and Image maps, <img/>, <map>, <area/></map></li> <li>1.7 Tables: table tags, aligning entire table, alignment of row, cell and contents, table attributes, background color setting, width, adding a border, spacing within a cell, spacing between the cells, rowspan and colspan, Table Sections and column properties</li> <li>1.8 Insert audio and video files-</li> <li><bgsound/><embed/><img dynsrc=""/></li> <li>1.9 Frames: Introduction to Frames, the <frameset> tag, nesting <frameset> tag, placing content in frames with the <frame/> tag, targeting named frames, creating floating frames <iframe></iframe></frameset></frameset></li> <li>1.10 Introduction to HTML 5 Tags Features of HTML5, HTML5 DocType, New Structure Tags, New Media Tags- Audio Tag, Video Tag, Introduction to HTML5 Forms, New Attributes, New types</li> </ul>	Lecture, ICT Based, Interactive	20			
Unit II	Style Sheets2.1 Introduction of CSS2.2 Types -Inline, Internal and External Style Sheet2.3 CSS selector- element, id, class, group2.4 Cross Browser Testing2.5 Forms : Creating Forms, The <form> tag, form attributes, named input fields2.6 <input/> Tag-Drop Down and List boxes, Hidden, Text area, Password, Button, Image, Radio, Checkbox.2.7 Action buttons- Submit, Reset2.8 <input/>2.9 Limitations of HTML</form>	Lecture, ICT Based, Interactive	10			
Unit III	<ul> <li>Unit-III- Java Script</li> <li>3.1 Introduction to Java script</li> <li>3.2 Difference in Client-Side and Server-Side Script</li> <li>3.3 Features</li> <li>3.4 Keywords, Data Types, Control Statements (if-else, looping) with examples</li> <li>3.5 Objects in Java.</li> <li>3.6 Events and Event Handlers,</li> <li>3.7 Dialogue boxes</li> <li>3.8 Built-in functions</li> </ul>	Lecture, ICT Based, Interactive	15			

	3.9 Validations		
Unit IV	<ul> <li>Introduction to Server-Side scripting</li> <li>1.1 ASP – Advantages and limitations</li> <li>1.2 Server set-up for ASP (PWS/IIS)</li> <li>1.3 Built in ASP objects</li> <li>1.4 Loop Structure, Control Structure (If-Else-Then)</li> <li>1.5 Methods to get data from Clients – (GET and POST), difference between GET and POST</li> <li>1.6 Database handling, connections and record set object</li> <li>1.7 Database Connectivity</li> <li>Case Studies: Online Shopping Website, University Website</li> </ul>	Lecture, ICT Based, Interactive	15

### **REFERENCE BOOKS**

- 1. HTML, JavaScript, DHTML and PHP, Ivan Bayross, BPB publications, 2010 Edition
- 2. HTML Black Book, Steven Holzner, DreamTech Press, 2009 Edition
- 3. Web Technologies Black Book, Kogent Learning Solutions Inc., Dreamtech press, 2011 Edition
- 4. ASP.NET 4.0 Black Book, Kogent Learning Solutions Inc., Dreamtech press, 2012 Edition
- 5. ASP.NET 4.0 Programming, JoydipKanjilal, TATA McGraw-Hill Education Private Ltd., 2010 Edition

# Lab course based on Database Management System and Web Technology

I]Lab course based on Database Management System			
1) Practical's on MS-Access (Take sample tables)			
1. Write procedure for creating database in Ms-Access.			
2. Generate form in Ms-Access and write steps in detail.			
3. Establish relationship between tables and write steps for it.			
4. Create reports using different queries based on multiple tables and write steps in detail			
for it.			
I. Library system:			
1. Create database for library system			
2. Establish essential relationship between tables			
3. Design form for above library system			
4. Generate following reports for library system.			
a. List of book with accession numbers			
b. List of books according to author			
c. List of books according to dution			
d. Demand books report of students			
II. Design Database System for Payroll management system:			
n. Design Database System for Layron management system.			
1. Draw ER diagram			
2. Create database- contains 1. At least 5 tables 2. At least 3 fields with proper data			
type			
3. Set primary key wherever required			
4. Create relationship structure			
5. Create form for each table			
6. Insert at least 5 records in each table			
7. Create different query using query wizard			
8. Create at least 3 reports using report wizard (at least 5 records)			
III. Design Database System for Hospital management system			
1. Draw ER diagram			
2. Create database- contains 1. At least 5 tables 2. At least 3 fields with proper data			
type			
3. Set primary key wherever required			
4. Create relationship structure 5. Create form for each table			
6. Insert at least 5 records in each table			
7. Create different query using query wizard			
8. Create at least 3 reports using report wizard (at least 5 records)			
2) Practical Based on SQL:			
1. SQL queries on DDL statements.			
2. SQL queries on DML statements.			
3. SQL queries on Operators-relational, Logical, Like, Between, IN operator			
4. SQL queries			
II)Lab Course Based on Web Technology			
Unit-I			
1. Programs based on singular and paired tags, formatting tags, list tags,			

- 2. Programs based on marquee, hyperlink, image maps
- 3. Program based on frame tags

## Unit-II

- 4. Programs based on CSS, cross browser testing
- 5. Programs based on creating forms, inputting values
- 6. Programs based on drop down and list box, text area, password
- 7. Program based on action buttons, radio, checkbox

Unit-III

- 8. Programs based on control statements
- 9. Programs based on event handling and built in functions
- 10. Program based on validations

## Unit-IV

- 11. Programs based on control statements (branching and looping)
- 12. Programs based on GET and POST method
- 13. Programs based on database handling
- 14. Design and develop interactive website using different HTML tags, ASP, Java Script and database handling.
- 15. Database Connectivity

**Note :** Minimum **16 assignments** to be covered during practical.

## Subject : Mini Project

A group of maximum four students prepare a mini project under the guidance of internal teacher.

#### Guidelines for Mini Project:

Number of Copies: The student should submit two spiral copies of the ProjectReport.

**Acceptance/Rejection of Project Report:**The student must submit an outline of the project report to the college for approval.The college holds the right to accept the project or suggest modifications for resubmission. Only on acceptance of draft project report, the student should make thefinal copies.

#### Format of the Project Report:

The student must adhere strictly to the following format for the submission of the Project Report.

#### a. Paper:

The Report shall be typed on white paper, A4 size, for the final submission. TheReport to be submitted to the must be original and subsequent copies may bephotocopied on any paper.

#### b. Typing:

The typing shall be of standard letter size, 1.5 spaced and on one side of the paperonly. (Normal text should have Arial Font size 11 or 12. Headings can have biggersize)

#### c. Margins:

The typing must be done in the following margins:

Left ----- 1.5 inch, Right ----- 1 inch

Top ----- 1 inch, Bottom ----- 1 inch

#### d. Front Cover:

The front cover should contain the following details:

TOP: The title in block capitals of 6mm to 15mm letters.

CENTRE: Full name in block capitals of 6mm to 10mm letters.

BOTTOM: Name of the Affiliating University and College, Course, Year of submission -all in block capitalsof 6mm to 10mm letters on separate lines with proper spacing and centering.

#### f. Blank Sheets:

At the beginning and end of the report, two white black bound papers should be provided, one for the purpose of binding and other to be left blank.

#### **Documentation Format**

a) Cover Page b) Institute/College Recommendation c) Guide Certificate d) Declaration e) Acknowledgement f) Index g) Chapter Scheme 1) Introduction to Project -Introduction -Existing System

#### -Need and scope of Computer System

#### -Organization Profile

#### 2) Proposed System

- -Objectives
- -Requirement Engineering
- Requirement Gathering
- SRS

#### 3) System Analysis

- System Diagram
- DFD
- ERD
- UML(if applicable)

#### 4) System Design

- Database Design
- Input Design
- Output Design

#### 5) Implementation

- System Requirement
- Hardware
- Software
- Installation process
- User Guideline

#### 6) Output (with valid Data)

(Minimum 6 reports)

#### 7) Conclusion and Suggestions

- Conclusion
- Limitations
- Suggestion

#### 8) References:-

#### i. Books:-

- ii. Journals:-
- iii. Periodicals and Newspapers:-
- iv. Web
- v. Questioner/Schedule(if used)
- vi. Source code(Include Main Logic source code)

	mester End Exam SEE) 60 Marks	Continuous Internal Assessment (CIA)40	Total Marks 100		Assigned - 04 4 Hrs. Per Week
		Introduced f	rom June 2020	1	
	se Objectives: The student will be	e able understand the co			ory and also solve the
	practical problems	involved in set theory.			
2.	Be able to commu	nicate mathematical/log	gical ideas in v	writing also use	this concepts for the
	computer program	ning			
3.	To use matrices to	represent a system of ec	juations		
4.	To Study of grap	hs, which are mathema	atical structur	es used to mod	el pairwise relations
	between objects				-
Unit		ame & Contents of Units		No .of	Teaching
No 1	Unit-I: Set Theory			Lectures.	Method/Aids
	<ul> <li>1.2 Types of a set : 1 Empty set, Subs sets, Disjoint set</li> <li>1.3 Operation on Se Difference of se</li> <li>1.4 De Morgan's La Identity laws, Co Distributive law Absorption laws</li> <li>1.5 Cartesian produce Reflexive, symmetric of set</li> <li>1.6 Examples.</li> </ul>	tws (without proof), Ide ommutative Laws, Asso s, Inverse laws, Domina s, Involution laws ct of two sets, Duality, H ic, transitive, Real life a	ality of set, Eq Venn diagram, section of sets mpotent laws, ociative laws, ation Laws, Relation :	lual	<ol> <li>PPT</li> <li>Problem Solving.</li> <li>Videos</li> </ol>
2	<ul> <li>(Proposition): values of a state</li> <li>2.2.Logical Operation, Im Equivalence of</li> <li>2.3.Truth Tables an Inverse and Contautology, Contautol</li></ul>	tion, Meaning of Staten Simple and compound s ement, Logical connecti ions: Negation, Conjunc aplication, Double Impli Logical statements. ad construction of truth ntra positive, Statement atradiction, and Conting of logic: Idempotent law ve laws, Identity laws, I vs, Complement laws, D	statements, Tru vity's. ction, cation, tables. Conver forms: ency. vs, Commutation nvolution laws	se, 15 ve	<ol> <li>PPT</li> <li>Problem Solving</li> <li>Videos</li> </ol>

# Subject : Mathematical Foundation

	<ul><li><b>2.5.</b>Argument: Valid and Invalid arguments.</li><li><b>2.6.</b>Numerical Examples.</li></ul>		
	Unit – III: Matrices and Determinants		
3	<ul> <li>3.1 Introduction of a matrix.</li> <li>3.2 Types of matrices : Row matrix, Column matrix, Null matrix, Unit matrix, Square Matrix, Diagonal matrix, Scalar matrix, Symmetric matrix, Diagonal matrix, Scalar matrix, Symmetric matrix, Skew - symmetric matrix, Transpose of a matrix.</li> <li>3.3 Definition of Determinants of order 2 &amp; 3 and their evaluation, Properties of Determinants (without proof) Singular and Non-Singular Matrices</li> <li>3.4 Algebra of Matrices: Equality of matrices, Scalar Multiplication of matrix, Addition of matrices, Subtraction of matrices, Multiplication of matrices</li> <li>3.5 Minor, Cofactor, Adjoint of a matrix, and Inverse of square matrix ( by Adjoint method), Inverse of Matrix bytransformations.</li> <li>3.6 Examples based on above.</li> </ul>	15	<ol> <li>PPT</li> <li>Problem Solving</li> <li>Videos</li> </ol>
4	<ul> <li>Unit – IV: Graph Theory</li> <li>4.1. Introduction of Graph. Simple, Multi and Pseudo Graph, Loops, Digraph and Weighted Graph.</li> <li>4.2. Degree of Vertex, Isolated Vertex, Pedant vertex, Path, Cycle, A-Cycle, Handshaking theorem with examples</li> <li>4.3. Types of Graph: Complete, Regular, Bi-Partite, CompleteBi-partite, Isomorphism of Graph, Connected graph.</li> <li>4.4. Matrix Representation of Graph: Adjacency and Incidence matrix with examples</li> <li>4.5. Operations on Graph: Union, Intersection, Complement, Product of Graphs, Fusion of Graphs</li> <li>4.6. Examples.</li> </ul>	15	<ol> <li>PPT</li> <li>Problem Solving</li> <li>Videos</li> </ol>
	Note: Use of nonprogrammable calculator is allowed.		
1. 2. 3. 4. 5. 6. 7. 8. 9.	Shantinarayan-Text book of matrices, (S. Chand and Sons, N	blishers, Ne New Delhi s ew Delhi) oks Pvt. Ltd Kolhapur.)	

# Equivalence in accordance (For semester pattern-Revised)

# Semester- III

Sr. No.	Title of Old Paper (Shivaji University, Kolhapur)	Title of New Paper (Autonomous College)
1	Cost Accounting	Cost Accounting
2	HRM	Human Resource Management
3	System Analysis and Design	System Analysis and Design
4	Object Oriented Programming with C++	Object Oriented Programming with C++
5	Computer Oriented Statistical Methods	Computer Oriented Statistical Methods
6	Lab course based Object Oriented Programming with C++ (Practical)	Lab course based Object Oriented Programming with C++ (Practical)
7	Lab course based on Computer Oriented Statistical Methods (Practical)	Lab course based on Computer Oriented Statistical Methods (Practical)

## Semester- IV

Sr. No.	Title of Old Paper	Title of New Paper
1	Entrepreneurship Development	Entrepreneurship Development
2	Organizational Behavior	Organizational Behavior
3	DBMS using MS-Access.	Database Management System
4	Web Technology	Web Technology
5	Computer Mathematics	Computer Mathematics
6	Lab course based on DBMS using MS-Access and Web Technology	Lab course based on <b>Database</b> Management System and Web Technology
7	Mini Project.	Mini Project.

# **BCA-II Semester –III and IV**

Semester EndExamination(SEE)	-60
Continuous InternalAssessment(CIE)	-40
Semester End Exa	nination(60Marks)
Total Mark – 60 Du	ration – 2 Hours
Q.1 Broad Question (AorB)	12marks.
Q.2 Broad Question (AorB)	12marks.
Q.3 Broad Question (AorB)	12marks.
Q.4 Broad Question (AorB)	12marks.
Q.5 Write short notes (Any Two outofFour)	12 marks.

#### Continuous Internal Assessment ( 40Marks)

1)	Active Participation in Classroom and Academic Events	- 05 Marks
2)	Project Work / Practical / Lab Work / On-the JobTrainingetc	- 20 Marks
3)	Assignment / Interview/ Group discussion/ Study Tour Fieldvisit etc	- 15Marks

#### Criteria of Passing-( separate heads of passing )

- 1) 16 Marks out of 40 Marks for InternalEvaluation.
- 2) 24 Marks out of 60 Marks for TheoryExamination.
- 3) Overall Minimum 40 Marks out of 100 Marks