

Autonomous Syllabus Structure

1. College Name- **Sadguru Gadage Maharaj College, Karad**
2. Class- **B.Com Part-III (Information Technology) Semester-V**
3. Subjects, Paper No. & Paper Code ,Teaching & Examination Scheme-
Third Year (Semester-V)

Sr. No.	Subject /Paper	Paper Code	Teaching Scheme (Hrs/ Week)				Examination Scheme (Marks)		
			L	T	P	Total	CEE	SEE	Total
1	System Analysis & Design		4	-	-	4	40	60	100
2	Enterprise Resource Planning Part I		4	-	-	4	40	60	100
3	Application Development Tools Part I		4	-	-	4	40	60	100
4	Web Technology Part I		4	-	-	4	40	60	100
5	Lab Course V		--	--	4	4	40	60	100
6	Accountancy Paper - V		4			4	40	60	100

* CEE- Continuous Comprehensive Evaluation

** SEE-Semester End Examination

4. Year of Implementation-**w.e.f. June ,2021/22 onwards**
5. Pattern: Examination- **Semester-Wise**
6. Medium of instruction- **English**
7. Total Credit- **4**
8. Unite wise Syllabus ,with Reference Books, and Teaching Hours.



Rayat Shikshan Sanstha's
Sadguru Gadage Maharaj College ,Karad

(An Autonomous College) Affiliated to Shivaji University, Kolhapur			
Name of the Programme : B.Com. I.T.		Semester – V	
Name of the Course (Subject): System Analysis & Design Course Code:19-552			
Semester End Exam (SEE) 80 Marks	Continuous Comprehensive Evaluation (CCE) 20	Total Marks 100	Credit Assigned - 04 Workload – 4 Hrs Per Week
Introduced from June 2023			
Course Outcomes	After completion of this course students will be able to – <ul style="list-style-type: none"> • Understand basic concepts of Information Technology. • Describe peripheral devices and number systems. • Demonstrate functions of operating system. • Use internet based applications. 		

Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	Introduction to System Analysis: Definition of system, elements and characteristics of system, Types of system, Role and responsibilities of system analyst, Skill of system analyst.	Students will be acquainted with Basic concepts of System	Lecture, PPT, Interactive Methods	10
2	System Development Life Cycle: SDLC, Process Models-Waterfall Model, Incremental model, Evolutionary Model, Prototype Model, Spiral Model, Concurrent Model.	Students will familiar with SDLC.	Lecture, PPT, Interactive Methods	20
3	System Analysis- Requirement Analysis –System planning and Initial Investigation, Feasibility study (Economic, operational, technical), Fact finding techniques (observations, record review, interviews, questionnaires, study of physical system). Analysis and Design tools: Data Flow Diagrams-(Guidelines, logical and physical), Decision Tables,	Students will be know the areas of Fact finding techniques.	Lecture, PPT, Interactive Methods	15

	Decision Trees, Entity Relationship Diagrams- Concept of Entity, Attributes, and Types of relations.			
4	<p>System Design, Implementation & Testing: Process of design-logical and physical design Input and Output Design and their types, Normalization (First, Second, Third), Database Design (File structure, File Organization, Important types of file, Database/file operation), data dictionary, System Implementation: Hardware and software selection, manual implementation, online implementation, real-time implementation, construction of system (Traditional approach, Incremental approach), Software Testing & Quality Assurance: (White Box, Black Box, Alpha, Beta), How to write Test Cases, S/W maintenance, Case studies: College Admission system, Inventory Management System, Library system.</p> <p>Introduction to S/W Testing Tools- QTP, Selenium Tools, etc.</p>	Students will be familiar with Testing and implementation of S/W.	Lecture, PPT, Interactive Methods	15

Reference Books-

1. System Analysis & Design- AWAD E.H.

2. System Analysis and Design – V.K. Jain (Dreamtech Pub.)
3. System Analysis & Design- Parthsarthy/ Khalkar.
4. Basic System Analysis and Design-Alan Denial & Don Yeats.
5. System Analysis & Design -Edwards Perry.
6. Software Engineering –Roger S.Pressman



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Name of the Program : B.Com. I.T.		Semester – V		
Name of the Course (Subject): Enterprise Resource Planning				
Course Code:19-553				
Semester End Exam (SEE) 80 Marks	Continuous Comprehensive Evaluation (CCE) 20	Total Marks 100	Credit Assigned - 04 Workload – 4 Hrs Per Week	
Introduced from June 2023				
Course Outcomes	After completion of this course students will be able to – <ul style="list-style-type: none"> • Understand basic concepts of Information Technology. • Describe peripheral devices and number systems. • Demonstrate functions of operating system. • Use internet based applications. 			
Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	ERP: An Overview: Introduction, Evolution, Basic ERP concepts, Enterprise- An Overview, Role of Enterprise, What is ERP? Reasons for Growth of ERP, Advantages and Disadvantages of ERP , Risk in ERP implementations, Life cycle of ERP.	Students will be aquatinted with Basic concepts ERP	Lecture, PPT, Interactive Methods	15
2	ERP & Related Technologies: Introduction, Integrated Management Information, Business Modeling, Integrated Data model, Business Process Reengineering(BPR), Intranet & Extranet, Executive Information Systems(EIS), Data Mining, Supply Chain Management, Manage	Students will familiar with ERP & its Related Technologi es.	Lecture, PPT, Interactive Methods	15

	ment Information System(MIS), Decision Support System(DSS), Online Analytical Processing, Product life cycle Management(PLM).			
3	<p>Online Analytical Processing (OLAP): Introduction to OLAP, Rules of OLAP, OLAP and Data Warehousing, Data Warehousing-Introduction to Data warehousing ,Advantages ,tools and techniques ,Benefits of GIS</p> <p>Uses of OLAP, Key Features of OLAP-i)Multidimensional views of Data, ii)Calculation intensive, iii)Time Intelligence, OLAP benefits, Different styles of OLAP.</p>	Students will be know the Concepts of OLAP.	Lecture, PPT, Interactive Methods	15
4	<p>ERP Implementation: Introduction, objectives, Phases- Pre-evaluation Screening, Package Evaluation, Project Planning Phase, GAP Analysis, Reengineering, Configuration, Implementation Team Training, Testing, Going Live, End-User Testing, Post-Implementation. Use of ERP implementation .</p>	Students will be familiar with ERP implementation	Lecture, PPT, Interactive Methods	15

Reference Books:

1. Enterprise Resource Planning by Alexis Leon (Tata McGraw-Hill)
2. ERP Demystified by Alexis Leon (Tata McGraw-Hill)
3. ERP in simple steps by Kogent Solution, Wiley- Dreamtech Publications



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Name of the Programme : B.Com. I.T.		Semester – V		
Name of the Course (Subject): Application Development Tools Paper I Course Code:19-554				
Semester End Exam (SEE) 80 Marks	Continuous Comprehensive Evaluation (CCE) 20	Total Marks 100	Credit Assigned - 04 Workload – 4 Hrs Per Week	
Introduced from June 2023				
Course Outcomes	After completion of this course students will be able to – <ul style="list-style-type: none">• Understand basic concepts of Information Technology.• Describe peripheral devices and number systems.• Demonstrate functions of operating system.• Use internet based applications.			
Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	Introduction to C# Basic.NET: .NET framework Architecture ,CLR, CTS, CLS, JIT, FCL, The role of Microsoft intermediate Language and Metadata, Namespace. Evolution of Dot Net framework, C# IDE. Variable: Declaration, Initialization, constant: Declaration, Initialization, data type, operators: Relational, Logical, Arithmetic, Assignment, Bitwise shift operators . Creating C#Applications.	Students will be aquatinted with Basic concepts of .NET framework.	Lecture, PPT, Interactive Methods	15
2	ActiveX Controls: Forms, text box, labels, button, radio button, check boxes, list box and combo box, Timer Date Time Picker, group box, rich text,	Students will familiar with forms and controls.	Lecture, PPT, Interactive Methods	15

	picture Box ,etc.			
3	Control Statements: Branching & Looping: Branching Statements: If-Then Statement(s), Select case Statements, Looping Statements: For-Next, for each, While— End While, Do-----loop while, Do----loop until. Unconditional statement: Exit statement, and continue statement, procedures.	Students will be familiar with Branching and Looping statements.	Lecture, PPT, Interactive Methods	15
4	Arrays: Working with Arrays, Redim and preserve statement, Rectangular array, Jagged array, Array class, List.	Students will be familiar with Arrays.	Lecture, PPT, Interactive Methods	15

Reference Books:

1. .NET 4.5 Programming-Black Book -Dreamtech Publication
2. ‘ASP.NET in C# & VB.NET-Gaylord wenz,Rastogi Miranda,Haselman.
3. C# programming Barbara Doyle



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Name of the Program : B.Com. I.T.		Semester – V		
Name of the Course (Subject): Web Technologies Paper I				
Course Code:19-555				
Semester End Exam (SEE) 80 Marks	Continuous Comprehensive Evaluation (CCE) 20	Total Marks 100	Credit Assigned - 04 Workload – 4 Hrs Per Week	
Introduced from June 2023				
Course Outcomes	After completion of this course students will be able to – <ul style="list-style-type: none">• Understand basic concepts of Information Technology.• Describe peripheral devices and number systems.• Demonstrate functions of operating system.• Use internet based applications.			
Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	Introduction to Internet: Introduction to internet, Applications of internet, Concept of WWW, Domain, Web browsers (internet Explorer , Firebox, qtr.), web servers and its types , Search engines (Google, MSN, and Yahoo), E-mail & chatting, TCP/IT. Difference between Http& Http's	Students will familiar with Internet and Search engines.	Lecture, PPT,Interacti ve Methods	15
2	Basics of HTML: Introduction, Features of HTML, Limitations, Tags and Attributes, Structure of HTML program, Headings and formatting tags,	Students will familiar with Web page designing.	Lecture, PPT, Interactive Methods	15

	Paragraph; Font tags, List tag-ordered; unordered; definition, Singular and paired tags - ; <HR>; <MARQUEE>, Hyperlink and Image tag, Other test effects tags.			
3	Table and Frame Tags: Table tags, Aligning entire table, Alignment of row, cell, content, Table attributes, Setting of background color, width, adding border, spacing with cell padding, rowspan, coloumspan, Insertion of Audio & Video files using <BGSOUND> and <EMBED>, Frames and its tags, Frameset, Targeting named frames, Creating floating frames.	Students will familiar with Table and Frame in HTML.	Lecture, PPT, Interactive Methods	15
4	Forms and Basics of CSS: Creating Forms, <FORM> tag, Form attribute, <INPUT> tag, Dropdown and list boxes, Text Area; Password, Button and Action button – submit, reset, Radio button and checkbox, Introduction to CSS, Inline; internal; external style sheets, CSS selector elements, Cross browser texting, User defined objects.	Students will get the knowledge of Basic CSS.	Lecture, PPT, Interacti ve Methods	15

Reference Books: -

1. HTML, Javascript, DHTML & PHP by Ivan Bayross- (BPB Publication)

2. HTML Black Book by Steven Holzner- (DreamTech Publication)
3. Web Technologies Black Book by Kogent Learning Solution (Dreamtech)



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Name of the Progarmme : B.Com. I.T.		Semester – V		
Name of the Course (Subject): Lab Courses based on Paper Application				
Development Tools-I and Web Technologies-I				
Course Code:19-556				
Semester End Exam (SEE) 80 Marks	Continuous Comprehensive Evaluation (CCE) 20	Total Marks 100	Credit Assigned - 04 Workload – 4 Hrs Per Week	
Introduced from June 2023				
Course Outcomes	After completion of this course students will be able to – <ul style="list-style-type: none"> • Understand basic concepts of Information Technology. • Describe peripheral devices and number systems. • Demonstrate functions of operating system. • Use internet based applications. 			
Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	Lab Course on ADT P-I: 1) C# IDE 2)Programs based on operators 3)Programs based on branching statements 4)Programs based on .NET controls- Mark List, Sales and Purchase etc. 5)Programs based on arrays	Students will familiar with Basic Practical's on .NET	Experiments & Demonstrati on	35
2	Lab Course on Web Technology P-I: i)Print “Welcome to HTML” ii)Use text formatting tags,	Students will familiar with HTML and	Experiments & Demonstrati	35

	<p>BOLD, ITALIC, and Underline</p> <p>iii)This is Heading Tag using different headings tag</p> <p>iv)Use paragraph tag and use link tag</p> <p>v)Procedure to run MS-Word using sequential/ordered list tag</p> <p>vi)List of state names using unordered list tag</p> <p>vii)Nested list of birds, animals and flowers</p> <p>viii)Display an Image</p> <p>ix)Create a simple table.</p> <p>x)Create a timetable format</p> <p>xi)Create table using cell spacing and cell padding</p> <p>xii)Nested table structure</p> <p>xiii)Simple HTML program using frameset tag</p>	its Tags.	on	
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Name of the Programme : B.Com. I.T.

Semester – V

**Name of the Course (Subject): Accountancy Paper-V
Course Code:19-551**

Semester End Exam (SEE) 80 Marks

**Continuous
Comprehensive
Evaluation (CCE) 20**

**Total Marks
100**

**Credit Assigned - 04
Workload – 4 Hrs Per Week**

Introduced from June 2023

Course Outcomes

After completion of this course students will be able to –

- Understand basic concepts of Information Technology.
- Describe peripheral devices and number systems.
- Demonstrate functions of operating system.
- Use internet based applications.

Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	Unit-I: Introduction to Accounting Standards 1.1 Meaning, objectives and need of Accounting Standards, Introduction to IFRS, Distinction between Indian GAAP and IFRS 1.2 Selected Accounting Standards with Practical Problems AS-1-Disclosure of Accounting Principles AS-2-Valuation of Inventories AS-7- Construction Contracts AS-9- Revenue Recognition AS-10- Accounting of Fixed Assets AS-13-Accounting for Investment	Students will be acquainted with Basic concepts of Accounting Standards and examples	Lecture, PPT, Interactive Methods	15
2	Unit II: Branch Accounts 2.1 Dependent Branch- preparation of Branch Account,	Students will be acquainted with	Lecture, PPT,	

	Branch Trading and Profit and Loss Account 2.2 Stock and Debtors system	Basic concept of Branches and examples	Interactive Methods	15
3	Unit-III: Accounts of Holding Company 3.1 Group Accounts up to two subsidiaries- AS-21 3.2 Collect consolidated financial statements from the website of any group of companies and arrange group discussion on it. If possible, visit the holding company of any group and try to understand consolidation process of financial statements	Students will be aquatinted with Basic concepts of All types of holding companies and examples	Lecture, PPT, Interactive Methods	15
4	Unit-IV: Accounts of Co-operative Societies 4.1 Consumer Co-operative Societies 4.2 Credit Co-operative Societies 4.3 Dairy units as per Maharashtra State Co-operative Societies Act 1960	Students will be aquatinted with Basic concepts of co-operative societies and examples	Lecture, PPT, Interactive Methods	15

Reference Books : For Advanced Accountancy paper I

Advanced Accountancy- Shukla and Grewal

Advanced Accountancy-R.R.Gupta

Steps in Advanced Accountancy -Maheshwari

Advanced Accountancy-Jain and Narang

Advanced Accountancy-H.Chakraborty

Advanced Accountancy - S.P.Iyengar

Student's Guide to Accounting standards (Taxman)-D.S.Rawat



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Name of the Programme : B.Com. I.T.

Semester – VI

**Name of the Course (Subject): Software Engineering
Course Code:19-652**

Semester End Exam (SEE) 80 Marks

**Continuous
Comprehensive
Evaluation (CCE) 20**

**Total Marks
100**

**Credit Assigned - 04
Workload – 4 Hrs Per Week**

Introduced from June 2023

Course Outcomes

After completion of this course students will be able to –

- Understand basic concepts of Information Technology.
- Describe peripheral devices and number systems.
- Demonstrate functions of operating system.
- Use internet based applications.

Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	Software Engineering: Definition and paradigms, a generic view of software engineering, Process Models- Operational Process Model, V-Shaped Model, Extreme Model, Iterative Model	Students will be acquainted with Basic concepts of Software Engineering	Lecture, PPT, Interactive Methods	15
2	Requirement Analysis: Introduction to Requirements, Types of Requirements, Characteristics of Requirement, Preparation of SRS, Characteristics of SRS, Preparation for SRS i) Admission process ii) Mobile Shop iii) Inventory Management of Medical Shop. iv) Website, refinement and review. Analyzing a problem, creating a software specification document, review for correctness, consistency and completeness.	Students will familiar with System Requirements	Lecture, PPT, Interactive Methods	15
3	Software Design & Testing:	Students will	Lecture, PPT,	

	System Design, Problem Partitioning, Top-Down and Bottom-Up design; Software design: - Abstraction -Modularity – Software Architecture - Effective modular design -Cohesion and Coupling Functional vs. Object- Oriented approach. Testing : Levels of Testing, Integration Testing, and Structures testing - Black Box testing and white box testing, Unit testing, system testing, Validation and system testing Software quality, Software quality and its attributes ,macula’s quality factors.	familiar with design and testing Concepts.	Interactive Methods	15
4	Software Implementation & Maintenance: Software Implementation, Relationship between design and implementation, Implementation issues and Maintenance as part of software evaluation, reasons for maintenance, types of maintenance (Perceptive, adaptive, corrective), Software Configuration Management -Concept, Baseline, SCM Process, version control and change management	Students will be familiar with implementation and Maintenance of S/W.	Lecture, PPT, Interactive Methods	15

Reference Books:

1. K.K.Aggarwal & Yogesh Singh “Software engineering”, 2nd Ed., New Age International 2005.
2. I.Sommerville, “Software Engineering”, Addison Wesley, 2002.
3. James Peter, W. Pedrycz, “Software Engineering: An Engineering Approach” John Wiley & Sons.
4. Software Engineering by Roger S Pressman
5. Software Engineering Jalote Wiley - India
6. Software Engineering by Pankaj Jhalotha



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Name of the Program : B.Com. I.T.

Semester – VI

Name of the Course (Subject): **Enterprise Resource Planning Paper II**

Course Code:19-653

Semester End Exam (SEE) 80 Marks

Continuous
Comprehensive
Evaluation (CCE) 20

Total Marks
100

Credit Assigned - 04
Workload – 4 Hrs Per Week

Introduced from June 2023

Course Outcomes

- To impart the knowledge of ERP and its application areas .

Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	ERP Business Modules: 1.1 Introduction 1.2 Finance 1.3 Manufacturing and Production Planning 1.4 Human Resource 1.5 Material Management 1.6 Plant Maintenance 1.7 Quality Management 1.8 Marketing And Service 1.9 Sells and Distribution	Students will be aquatinted with Business Modules	Lecture, PPT, Interactive Methods	15
2	ERP Market: 2.1 Introduction 2.2 ERP market Place. 2.3 SAP AG 2.4 BaaN. 2.5 Oracle	Students will familiar with ERP Market.	Lecture, PPT, Interactive Methods	15
3	ERP – Present & Future: 3.1 Introduction 3.2 Turbo charge the ERP system 3.3 Enterprise Integration Applications (EIA) 3.4 ERP and E-Business 3.5 ERP ,Internet and WWW	Students will be familiar with the Present and Future Situations of ERP.	Lecture, PPT, Interactive Methods	15

	3.6 Future directions in ERP			
4	ERP Case Studies: 4.1 SAP Application in manufacturing industry 4.2 Oracle at Cisco System 4.3 College ERP 4.4 Dairy ERP 4.5 Sugar Factory ERP	Students will be familiar with ERP Case Studies.	Lecture, PPT, Interactive Methods	15

Reference Books:

1. Enterprise Resource Planning by Alexis Leon(Tata McGraw-Hill)
2. ERP Demystified by Alexis Leon (Tata McGraw-Hill)
3. ERP in simple steps by Kogent Solution, Wiley- Dreamtech Publications
4. User Manual – SAP R/3. 5. User Manual – Oracle.



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Name of the Program : B.Com. I.T.

Semester – VI

Name of the Course (Subject): **Application Development Tools Paper II**

Course Code:19-654

Semester End Exam (SEE) 80 Marks

Continuous
Comprehensive
Evaluation (CCE) 20

Total Marks
100

Credit Assigned - 04
Workload – 4 Hrs Per Week

Introduced from June 2023

Course Outcomes

1)To impart the knowledge of programming language .NET and its application areas .

Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	Working with Classes: Console Based Programming: Introduction to classes, objects, Properties and methods, Events. Constructor, types of Constructor, Inheritance-single, multiple, multilevel inheritance, Hybrid. Destructor Polymorphism-methods overloading, over riding. Abstraction, Encapsulation. ,	Students will be aquainted with Classes in .NET	Lecture, PPT, Interactive Methods	15
2	Exception Handling: Errors-Types of errors, Comparison between Errors & exception structured and unstructured exce ptions. Unstructured Exception- on error G oto, Resume, Resume Line, Resume next. Structured Exception: Try----Catch----EndT ry, Try---Catch----Finally ---End Try, Thro w keyword. Tracing Errors: Breakpoints,w atch window, quick watch window, autos	Students will familiar with Exception Handling.	Lecture, PPT, Interactive Methods	15

3	Functions: String Functions: Manipulation of string, functions for comparison, concatenation, copy, replace, substring, length, Date functions: Dateadd(), DateDiff(), DatePart(), Datevalue(), Day(), month(), monthname(), year(), Arithmetic functions.	Students will be know the Functions in .NET	Lecture, PPT, Interactive Methods	15
4	ADO.NET: Introduction to ADO.NET,ADO.Net Architecture, Types –Connected ,Dis-Connected, Components and features, Objects-Connection, Data adapter, Dataset, Datatable, datarow, datacolumn, datareader, server explorer, binding controls to database, ADO.NET Programming	Students will be familiar with ADO.NET	Lecture, PPT, Interactive Methods	15

Reference Books:

1. Visual Basic NET Black Book –Steven Holzner
2. Visual Basic NET Programming Bible-Bill Evjen
3. Beginning VB.NET-Wrox publication
4. Visual Basic NET-Rajendra Salokhe

Subject:-

Paper Code-19-655

Objective of Syllabus

1)



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Name of the Programme : B.Com. I.T.

Semester – VI

Name of the Course (Subject): Web Technologies Paper II

Course Code:19-655

Semester End Exam (SEE) 80 Marks

**Continuous
Comprehensive
Evaluation (CCE) 20**

**Total Marks
100**

**Credit Assigned - 04
Workload – 4 Hrs Per Week**

Introduced from June 2023

Course Outcomes

1) Objectives- To impart the knowledge of Web Technology and its application areas ..

Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	Introduction to JavaScript: 1.1 Introduction 1.2 Client Side & Server Side Scripting 1.3 Features of Javascript 1.4 Java Script Keywords 1.5 Data Types 1.6 Operators	Students will be acquainted with Basic concepts JavaScript	Lecture, PPT, Interactive Methods	15
2	JS Branching & Looping: 2.1 Branching statement (if, if__else, Nested__if,etc.) 2.2 Looping: for, while, do...while 2.3 Object in Java 2.4 Events and events Handlers 2.5 Dialog Boxes 2.6 Built-in functions	Students will familiar with Branching and Looping Concepts.	Lecture, PPT, Interactive Methods	15
3	Introduction to Server Side Scripting: 3.1 Introduction			

	3.2 ASP: Advantages and Limitations 3.3 Server setup of ASP (IIS) 3.4 ASP Data types in VB Script 3.5 Operators and Keywords in VB Script	Students will be know the Concepts of ASP.	Lecture, PPT, Interactive Methods	15
4	ASP Branching & Looping: 4.1 Branching statements (if, if. Else, nested...If) 4.2 Looping: for, while, do... While 4.3 Objects in ASP 4.4 Events in ASP 4.5 GET & POST Method 4.6 Built-in functions	Students will be familiar with ASP branching and Looping Concepts	Lecture, PPT, Interactive Methods	15

Reference Books:

1. HTML, Javascript, DHTML & PHP by Ivan Bayross- (BPB Publication)
2. HTML Black Book by Steven Holzner (DreamTech Publication)
3. Web Technologies Black Book by Kogent Learning Solution (Dreamtech)

Subject:-Project Work

Paper Code-

Objective of Syllabus

- 1) Objectives-To Create a software Project based on IT Applications..

A group of maximum four students prepare a major software project under the guidance of internal teacher. Project report will be evaluated by the panel of two external teacher and there will be viva-voce examination for 70 marks.(Documentation – 20 Marks, Online Presentation-- 25 Marks, Viva-Voce -- 25 Marks.) The panel for viva-voce examination will be appointed by Examination Section. The student should prepare the project report on the work carried out by him/her. Guidelines for Project:

Number of Copies: The student should submit one Hard-bound copies of the Project Report.

Acceptance/Rejection of Project Report:-The student must submit an outline of the project(Synopsis) 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 the final 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. The Report to be submitted to the must be original and subsequent copies may be photocopied on any paper.

b. Typing:

The typing shall be of standard letter size, 1.5 spaced and on one side of the paper only.

(Normal text should have Arial Font size 11 or 12. Headings can have bigger size)

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 University, Course, Year of submission -all in block capitals of 6 mm 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.

g. 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 Eng.
- 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 4 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)

9.Unit wise Teaching of Methods-Lectures, Interactive ,PPT, Practical, Problem Solving.

10.Nature of Question Paper-

Total Marks -60

- 1) All questions carry 12 Marks.
- 2) Attempt any Five questions out of Seven.

Q1. Write Shorts answers (Any Two out of Three)	12 Marks.
Q2. Broad Question	12 Marks.
Q3.Broad Question	12 Marks.
Q4.Broad Question	12 Marks.
Q.5 Broad Question	12 Marks.
Q.6 Broad Question	12 Marks.
Q.7 Write short notes (any Two out of Three)	12 Marks.

11. Criteria of Passing-

- **14 Out of 40 in internal Evaluation.**
- **24 out of 60 in Theory Examination.**
- **40 out of 100 for total Examination.**



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(An Autonomous College)
Affiliated to Shivaji University, Kolhapur**

Name of the Programme : B.Com. I.T.

Semester – VI

Name of the Course (Subject): Accountancy Paper- VI

Course Code:19-651

Semester End Exam (SEE) 80 Marks

**Continuous
Comprehensive
Evaluation (CCE) 20**

**Total Marks
100**

**Credit Assigned - 04
Workload – 4 Hrs Per Week**

Introduced from June 2023

Course Outcomes

1) To know of various Advanced Accountancy Concepts.

Sr. No.	Syllabus Unit (Under autonomy)	Learning Outcomes	Teaching Methods	Teaching Hours
1	Unit I : Amalgamation and Absorption 1.1 Theory Accounting for Amalgamation, Absorption of companies as per AS-14. 1.2 Practical(1) Arrange group discussion on reasons of amalgamation and absorption and analyze any case study of amalgamation or absorption.	Students will be acquainted with Amalgamation and Absorption and examples	Lecture, PPT, Interactive Methods	15
2	Unit II : Internal Reconstruction 2.1 Introduction of Internal Reconstruction 2.2 Causes for Internal Reconstruction 2.3 Accounting Entries on Internal Reconstruction	Students will be acquainted with Reconstruction and examples	Lecture, PPT, Interactive Methods	15
3	Unit-III: Accounting for Liquidation of	Students will be	Lecture, PPT,	

	companies- 3.1 Process of Liquidation under Insolvency and Bankruptcy Code 3.2 Preparation of Liquidator's Final Statement of Account	aquainted with Basic concepts of All types of Liquidation companies and examples	Interactive Methods	15
4	Unit IV: Farm Accounting 4.1 Introduction and Meaning of farm accounting 4.2 Features of farm Accounting 4.3 Objectives of Farm Accounting 4.4 Preparation of accounts as related to farm business	Students will be acquainted with Basic concepts of Farm Accounting and examples	Lecture, PPT, Interactive Methods	15

Reference Books : For Advanced Accountancy paper I

Advanced Accountancy- Shukla and Grewal

Advanced Accountancy-R.R.Gupta

Steps in Advanced Accountancy -Maheshwari

Advanced Accountancy-Jain and Narang

Advanced Accountancy-H.Chakraborty

Advanced Accountancy - S.P.Iyengar

Student's Guide to Accounting standards (Taxman)-D.S.Rawat

Nature of Question Paper

B.Com (Information Technology) Part II, Semester – V and VI

Accountancy Paper V & VI

Total Marks - 60

Instructions: 1) Que. No. 1 and 5 are compulsory.

2) Attempt any 2 Que. From Que. No. 2 to Que. No. 4

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Q. No. 1 Theory / Practical (Two Questions of 5 Marks each)	(10 Marks)
Q. No. 2 Practical Problem	(20 Marks)
Q. No. 3 Practical Problem	(20 Marks)
Q. No. 4 Practical Problem	(20 Marks)
Q. No. 5 Write Short Notes (Any 2 out of 4)	(10 Marks)