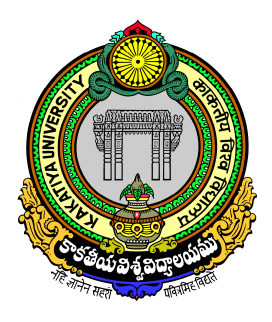
# B.Com (Computer Applications) Syllabus (CBCS)

(w.e.f. 2025-2026)

# **SEMESTER - II**



FACULTY OF COMMERCE & BUSINESS MANAGEMENT Kakatiya University Warangal - 506 009 T.S.

James as la

# B.Com. (Computer Applications) II Semester w.e.f. 2025-26

SL.	Code	Course Title	HPW	Credits	Exam Hrs	Marks
No.						
(1)	(2)	(3)	(5)	(6)	(7)	(8)
		SEMESTER – II				
1.	AEC2	English (First Language)	5	5	3 hrs	80U+20I
2.	SLS2	Second Language	5	5	3 hrs	80U+20I
3.	MJR201	Financial Accounting-II	5	5	3 hrs	80U+20I
4.	MJR202	Business Laws	5	5	3 hrs	80U+20I
5.	MJR203	Programming with C & C++	3T+4P	5	2 hrs	50T+35P
			(5)			+ 15I
		Total	25	25		_

June 1005 aller us ly

# Paper MJR 201: FINANCIAL ACCOUNTING - II

PAPER CODE: MJR 201 Max. Marks: 80U +20I=100 THPW: 5; Credits: 5 ESED: 3 hrs

**Objective:** To acquire Accounting knowledge of bills of exchange and other business accounting methods.

### Course Objectives:

- 1. Understand accounting treatment for bills of exchange, consignment accounts, and joint ventures
- 2. Develop skills in accounting for incomplete records and single entry system
- 3. Familiarize with accounting for non-profit organizations
- 4. Apply accounting principles and standards to various business transactions
- 5. Analyze and interpret financial statements for different types of organizations

#### Course Outcomes:

- 1. Prepare accounting records for bills of exchange, consignment accounts, and joint ventures
- 2. Convert incomplete records to double-entry system and prepare financial statements
- 3. Prepare financial statements for non-profit organizations, including receipts and payments account, income and expenditure account, and balance sheet
- 4. Apply accounting standards and principles to various business transactions and events
- 5. Analyze and interpret financial statements for informed decision-making

#### **UNIT-I: BILLS OF EXCHANGE:**

Bills of Exchange – Definition - Distinction between Promissory note and Bills of exchange - Accounting treatment of Trade bills: Books of Drawer and Acceptor- Honour and Dishonour of Bills - Renewal of bills - Retiring of bills under rebate – Endorsement of bills - Accommodation bills (Including problems)

#### **UNIT-II: CONSIGNMENT ACCOUNTS:**

Consignment - Meaning - Features - Proforma invoice - Account sales - Del credere commission-Accounting treatment in the books of the consignor and the consignee - Valuation of consignment stock (Focusing on proportionate non-recurring expenses) - Treatment of Normal and abnormal Loss - Invoice of goods at a price higher than the cost price (Including problems)

#### **UNIT-III: JOINT VENTURE ACCOUNTS:**

Joint Venture - Meaning - Features - Difference between Joint Venture and Consignment - Accounting Procedure - Methods of Keeping Records for Joint Venture Accounts - Method of Recording in co-ventures books (When separate books are not maintained) - Separate Set of Books Method - Joint Bank Account - Brief overview of Memorandum Joint Venture Account (Including problems)



#### **UNIT-IV: ACCOUNTS FROM INCOMPLETE RECORDS:**

Single Entry System - Meaning - Features - Difference between Single Entry and Double Entry systems - Defects in Single Entry System - Books and accounts maintained - Ascertainment of Profit - Statement of Affairs Method - Conversion method (Preparing complete trading, Profit and Loss Account and Balance Sheet (Including problems)

#### **UNIT-V: ACCOUNTING FOR NON-PROFIT ORGANIZATIONS:**

Non- Profit Organization - Meaning - Features - Receipts and Payments Account - Income and Expenditure Account - Balance Sheet Treatment of special items like Entrance Fees, Donations, Legacy, etc. - Calculation of consumption of consumables (E.g., Stationary, Medicines) and Stock adjustments (Including problems)

#### **SUGGESTED READINGS:**

- 1. Accountancy-I: Haneef and Mukherjee, Tata McGraw Hill Co.
- 2. Principles and Practice of Accounting: R.L. Gupta & V.K. Gupta, Sultan Chand & Sons.
- 3. Accountancy-I: Tulasian, Tata McGraw Hill Co.
- 4. Prof. Prashanta Athma: Financial Accounting -1: Himalaya Publishing HousePvt Ltd.
- 5. Prof. K. Krishna Chaitanya: Financial Accounting -II: Kalyani Publishers-2025.
- 6. Financial Accounting- II: S.P. Jain & K.L Narang, Kalyani publishers. 2<sup>nd</sup> Revised Edition-2017
- 7. Advanced Accountancy-I: S.N.Maheshwari & V.L.Maheswari, Vikas.
- 8. Advanced Accountancy: M Shrinivas& K Sreelatha Reddy, Himalaya Publishers.
- 9. Financial Accounting: M.N Arora, Tax Mann Publications.
- 10. Dr. K. Naveen Kumar: Financial Accounting -1: Vedashree Publishers-2024
- 11. Financial Accounting –II: Prof. Kamatam. Srinivas, S. Publications-2025.
- 12. Financial Accounting-II: Mrs. K.Archana, P.Subhashini, SV Publication. First Edition-2025
- 13. Financial Accounting-II: Dr Yogeshwaran, E.V. Chandramohan Sastry, Professional books
  - Publishers. New edition-2025, Year of Publication-2018
- 14. Financial Accounting-II: Prof Prabhu Sahai, Mary Vinaya Sheela and Others, DL Publishers and Distributors-2025.
- 15. Financial Accounting-II: Dr K Naveen Kumar and Dr D SreeRam Vedashree Publishers-2025.
- 16. Financial Accounting-II: Kamala Devi, Rachana Sharma and Others, Vedashree Publishers- 2025.



## Paper MJR 202: BUSINESS LAWS

PAPER CODE: MJR 202 Max. Marks: 80U +20I=100 THPW: 5; Credits: 5 ESED: 3 hrs

**Objective:** To understand basics of contract act, sales of goods act, IPRs and legal provisions applicable for establishment, management and winding up of companies in India.

#### Course Objectives:

- 1. Understand the fundamentals principals and application of Indian Contract Act, 1872.
- 2. Analyze the Key provisions of the Sale Goods Act, 1930 and the Consumer Protection Act, 2019
- 3. Learn about the Intellectual Property Rights, (IPRs) Protection.
- 4. Understand Legal aspects of Company Management and Governance under the Companies Act. 2013.
- 5. Study the modern process of corporate insolvency and liquidation under the insolvency and bankruptcy Code (IBC), 2016

#### Course Outcomes:

- 1. Analyze and apply contract law principles to business transactions
- 2. Understand consumer rights and protection under the Consumer Protection Act
- 3. Identify and protect intellectual property rights, including trademarks, patents, and copyrights
- 4. Apply company law principles to manage companies and conduct meetings
- 5. Understand the process of winding up and insolvency laws, including the Insolvency and Bankruptcy Code

#### **UNIT-I: INDIAN CONTRACT ACT, 1872:**

Agreement and Contract: Definition - Essentials of a valid contract - Types of contracts (Valid Void Voidable, Unenforceable, Quasi-Contracts) - Formation of Contract: Offer and Acceptance - Essentials of valid offer and acceptance - Communication and revocation - Capacity and Consent: Competency to contract Free Consent (Coercion, Undue influence, Fraud, Misrepresentation, Mistake) - Consideration and Legality: Definition - Essentials of valid consideration, Agreements Declared Void (Restraint of Trade, Legal Proceedings) - Discharge and Breach: Modes of Discharge of a contract - Breach of Contract (Actual and Anticipatory) - Remedies for Breach (Damages, Specific Performance, Injunction, Rescission - Special Contracts (Introduction) - Overview of Contract Indemnity and Contract Guarantee.

#### UNIT-II: SALE OF GOODS ACT, 1930 AND CONSUMER PROTECTION ACT, 2019:

The Sale of Goods Act, 1930: Contract of Sale - Essentials of Valid Sale - Sale and Agreement to Sell - Definition and Types of Goods. Stipulations: Conditions and Warranties (Implied and Express) - Caveat Emptor and its Exceptions. Transfer of Title: Rules regarding



(Applicable to the batch of students admitted in the Academic Year 2025-2026 onwards) B.Com.(Computer Applications) (CBCS) FACULTY OF COMMERCE & BUSINESS MANAGEMENT, KU Transfer of Property – Rights of Unpaid Seller: Definition of an Unpaid Seller - Rights of Unpaid Seller – Against the Goods and Against the Buyer personally. Consumer Protection Act, 2019 (Latest Act) Core Concepts: Definition of Consumer (Includes E-Commerce) - Goods - Service - Consumer Dispute – Unfair Trade Practices – Misleading Advertisement and Product Liability. Institutional Framework: Introduction to the Central Consumer Protection Authority (CCPA). Redressal Agencies: Consumer Dispute Redressal Commissions (District, State, National) - Compositions and Latest Monitory Jurisdiction Limits, E-Commerce and Digital Age: Key Provision of the Consumer Protection (E-Commerce) Rules, 2020 (e.g., Liability of Market Place vs. Inventory Model.

#### **UNIT-III: INTELLECTUAL PROPERTY RIGHTS (IPRS):**

Trade Marks: Definition – Functions – Procedure for Registration, Duration and Renewal, Infringement and Passing off - Patents: Definition - Kinds of Patents –patentable and non patentable Inventions - Rights of the Patentee - Transfer of the Patent Rights, Infringement - Copy Rights: Definition - Rights of the Copyright Owner - Terms of Copy Right - Infringement and Faire Use - Other Intellectual Property Rights: Introduction to Design Act, 2000 - Trade Secrets and Geographical Indications (GI).

#### **UNIT-IV: MANAGEMENT OF COMPANIES AND CORPORATE GOVERNANCE:**

Directors: Qualification - Disqualification - Position (Fiduciary) - Appointment (First Subsequent) - Removal - Duties and Liabilities - Loans and Directors - Independent Director (Brief Note) - Corporate Governance: Meaning - Need and Key Principles-Corporate Social Responsibility (CSR) - Provisions of Section135 of the Companies Act, 2013 Applicability - Composition of CSR Committee - Mandatory 2% Spending and Treatment of unspent amount -Meetings: Meaning - Requisites of Valid Meeting (Notice, Proxy, Agenda, Quorum) - Resolutions (Ordinary, Special) - Kinds of Meetings - Annual General Meeting (AGM) - Extraordinary General Meeting - Board Meetings (Frequency and Rules).

#### **UNIT-V: CORPORATE INSOLVENCY AND WINDING UP:**

Winding up under Companies Act, 2013: Meaning - Modes of Winding Up (Primarily Winding Up by tribunal on non-insolvency grounds like Fraud, Oppression) - Removal of name of the company (Striking Off) - Conditions and Procedure under the Companies Act. Insolvency and Bankruptcy code - 2016: Objective and Applicability - The Process - Overview of the Corporate Insolvency Resolution Process (CIRP) - Key Functionaries: National Company Law Tribunal (NCLT) - Committee of Creditors (CoC) - Insolvency Professional (IP) - Liquidation: Grounds for Liquidation and Brief on the Distribution of Assets (Order of Priority.

#### **SUGGESTED READINGS:**

- 1) Company Law: ND Kapoor, Sultan Chand and Co.
- 2) Company Law: Rajashree. HPH
- 3) Business Law Kavitha Krishna, Himalaya Publishing House
- 4) Business Laws Dr. B. K. Hussain, Nagalakshmi PBP
- 5) Business Law: V K Sareen, Kalyani Publishers. 1st Edition-2020



- 6) Company Law: Prof. G. Krishna Murthy, G. Kavitha, PBP
- 7) Company Law and Practice: GK Kapoor& Sanjay Dhamija, Taxmann Publication.
- 8) Business Law Dr. Indrakanti Sekhar & Ms. Tulja Bhavani, SIA Publishing & Distributors Pvt. Ltd.
- 9) Company Law: Revised as per Companies Act- 2013: KC Garg et al, Kalyani Publication.
- 10) Corporate Law: PPS Gogna, S Chand.
- 11) Business Law: D.S. Vital, S Chand
- 12) Company Law: Bagrial AK, Vikas Publishing House.
- 13) Business Law: B.K. Hussain, S. Gopal Rao, Professional books Publishers, Edition-2024,
- 14) Business Laws: Madhavi AVR, D. Bhaskara Lakshmi, SV Publication. First Edition-2025
- 15) Business Laws: S.P. Neehalika Bavya: S. Publishers.
- 16) Business Laws: Dr D Saritha and Prof Prabhu Sahai, DL Publishers and Distributors-2025.
- 17) Business Laws: Revathi Devi Mathur, Vedashree Publishers-2025.

June as la

## Paper MJR 203: Programming with C & C++

PAPER CODE: MJR 203: Total Marks: 50T+35P+15I=100

THPW: 5 (3T+4P); Credits: 5 ESED: 2 HRS

**Objective:** To understand the fundamental concepts of programming in C and Object Oriented Programming using C++.

Course Objectives:

1. Learn the basics of C programming language

- 2. Understand control statements, loops, functions, arrays, and strings in C
- 3. Familiarize with pointers, structures, and unions in C
- 4. Learn object-oriented programming concepts using C++
- 5. Develop problem-solving skills using C and C++ programming languages

#### Course Outcomes:

- 1. Write C programs using variables, data types, operators, control statements, loops, functions, arrays, and strings
- 2. Use pointers, structures, and unions to solve complex problems in C
- 3. Develop C++ programs using object-oriented programming concepts, including classes, objects, inheritance, polymorphism, encapsulation, and abstraction
- 4. Apply problem-solving skills to real-world problems using C and C++ programming languages
- 5. Analyze and debug C and C++ programs to ensure correctness and efficiency

#### UNIT-I: INTRODUCTION TO C LANGUAGE. VARIABLES. DATA TYPES AND OPERATORS:

**Introduction:** Types of Languages- History of C language – Basic Structure – Programming Rules – Flow charts-algorithms–Commonly used library functions - Executing the C Program - Pre-processors in "C"- Keywords & Identifiers – Constants – **Variables:** Rules for defining variables - Scope and Life of a Variable – **Data types** - Type Conversion - Formatted Input and Output operations. **Operators:** Introduction – Arithmetic – Relational – Logical – Assignment - Conditional - Special - Bitwise - Increment / Decrement operator.

#### **UNIT-II: WORKING WITH CONTROL STATEMENTS, LOOPS:**

**Conditional statements:** Introduction - If statements - If-else statements - nested if-else - break statement-continue statement-go to statement-Switch statements. **Looping statements:** Introduction- While statements - Do-while statements - For Statementsnested loop statements.

#### **UNIT-III: FUNCTIONS, ARRAYS AND STRINGS:**

**Functions:** Definition and declaration of functions- Function proto type-return statement-types of functions-formatted and unformatted functions. **Built in functions:** Mathematical functions – String functions – Character functions – Date functions. **User defined** 



(Applicable to the batch of students admitted in the Academic Year 2025-2026 onwards) B.Com.(Computer Applications) (CBCS) FACULTY OF COMMERCE & BUSINESS MANAGEMENT, KU functions: Introduction – Need for user defined functions – Elements of functions – Function call – call by value and call by reference – Recursive functions. Arrays: Introduction – Defining an array – Initializing an array – characteristics of an array- One dimensional array – Two dimensional array – Multi dimensional array. Strings: Introduction – Declaring and initializing string – Reading and Writing strings – String standard functions.

#### **UNIT-IV: POINTERS, STRUCTURES AND UNIONS:**

**Pointers:** Features of pointers- Declaration of Pointers-arithmetic operations with pointers **Structures:** Features of Structures - Declaring and initialization of Structures - Structure within Structure-Array of Structures- Enumerated data type-**Unions**- Definition and advantages of Unions comparison between Structure & Unions.

#### UNIT-V: OBJECT ORIENTED CONCEPTS USING C++:

**Object Oriented Programming:** Introduction to Object Oriented Programming - Structure of C++ - Simple program of C++- Storage Classes- Similarities and Differences between C & C++ - Data Members-Member Functions - Object Oriented Concepts- Class-Object-Inheritance-Polymorphism- Encapsulation-Abstraction.

#### **SUGGESTED READINGS:**

- 1. Programming with C& C++: Indrakanti Sekhar, V.V.R.Raman & V.N.Battu, Himalaya Publishers.
- 2. Programming with C& C++: M. Shalini, Kalyani Publishers. 1<sup>st</sup> Edition, Year of Publication 2020.
- 3. Programming in ANSI C: Balagurusamy, McGraw Hill.
- 4. Mastering C: K.R. Venugopal, McGraw Hill.
- 5. C: The Complete Reference: H.Schildt, McGraw Hill.
- 6. Let Us C: Y.Kanetkar, BPB.
- 7. Objected Oriented Programming with C++: E. Balagurusamy, McGraw Hill.
- 8. Mastering C++: KR. Venugopal & R. Buyya, McGraw Hill.
- 9. Schaum"s Outlines: Programming with C++: by John R Hubbard.
- 10. Let Us C++: Y.Kanetkar, BPB.
- 11. Programming with C& C++: Dr. G. Srinivas Rao, G. Kavitha Reddy & Mubeena Shaheen: S Publishers.
- 12. Programming with C& C++: Mrs. A Madhavi, K. Maheshwari, S.V. Publications. First Edition 2025.
- 13. Programming with C++: KVR Saraswathi, S. Jayalakshmi & M. Sudha, Professional Books Publishers. Edition 2025, Year of Publication 2020.
- 14. Programming with C& C++: Dr N Uday Bhaskar and Dr Sambasiva Rao Bargada, DL Publishers and Distributors, 2025.
- 15. Programming with C& C++: R Renuka, Veda Shree Publishers 2025.

