

।। विद्या विनयेन शोभते ॥ Janardan Bhagat Shikshan Prasarak Sanstha's CHANGU KANA THAKUR ARTS, COMMERCE AND SCIENCE COLLEGE, NEW PANVEL (AUTONOMOUS) Re-accredited 'A+' Grade by NAAC (3" Cycle - CGPA 3.61)

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Department of Accounting and Finance

Course Outcome

F.Y. B. Com. A&F Sem I

Financial Accounting – I

	Course Outcomes	Bloom Taxonomy
	The students will be able to:	
•	Describe various concept of accounting standard and Indian Accounting Standards	Understand
•	Solve practical problems regarding inventory valuation by FIFO and weighted average method.	Apply
•	prepare the final account of manufacturing concern.	Apply
•	Calculate the various ratios and prepare the Departmental Final account.	Apply
•	Estimate hire purchase price and calculate interest on hire purchase transactions.	Evaluate

Cost & Management Accounting - I

	Course Outcomes	Bloom
		Taxonomy
	The students will be able to	
•	Explain meaning, objectives and scope, features of Cost & Management Accounting and Classify Cost into different component of Cost and prepare Cost Sheet	Understand
•	Define the material procurement procedure, and calculate inventory stock level and prepare stock ledger.	Remember
•	Calculate employees cost and ascertain direct expenses of various items.	Apply
•	Calculate of Various overhead rates.	Apply



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Skill Enhancement Course

Computer Application in Business

	Course Outcome	Bloom Taxonomy
	The students will be able to:	
•	Describe history and parts of computers and demonstrate the knowledge of hardware, software and networks.	Remember
•	Apply and demonstrate the knowledge of office productivity tools for drafting, data processing and presentation	Apply
•	Create Email IDs and make use of various web browsers and search engines.	Create



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F.Y. B. Com. A&F Sem II

Financial Accounting – II

	Course Outcomes	Bloom Taxonomy
	The students will be able to	
•	Describe difference in between single-entry system and double entry system and to prepare final accounts from incomplete records.	Understand
•	Demonstrate transactions between principal and agent and able to apply consignment accounting.	Apply
•	Discuss basic principles of insurance and able to calculate fire insurance claim regarding goods lost by fire.	Evaluate
•	Demonstrate accounting for foreign exchange transaction under AS-11	Apply

Financial Management – I

	Course Outcomes	Bloom Taxonomy
	The students will be able to	
•	Explain the various aspects of Financial Management and to describe the sources of financing	Evaluate
•	Apply the techniques of valuation and calculate time value of money	Apply
•	Explain how financial leverage affects on expected ROE, expected EPS and risk borne by the stockholders and to describe how operating leverage contributes to a firm's business risk	Evaluate
•	Measure the cost of individual components of capital and to calculate WACC	Evaluate
•	Explain the various capital structure theories and to demonstrate the dividend decision models	Evaluate



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Discipline Specific Course (Minor)

Commerce

	Course Outcomes	Bloom Taxonomy
	The students will be able to	
•	explain the concept of business environment and various tools of environmental analysis.	Understand
•	describe business ethics and discuss various consumer laws in India.	Understand
•	distinguish the factors of international business environment and positive and negative impact of environment on business.	Analyze
•	demonstrate the concept of organized and unorganized retailing and retail scenario in India and Global context	Understand

Data Analytics with MS- Excel and SPSS

Course Outcome	Bloom Taxonomy
The students will be able to:	
Explain concept of data analytics & its types, importance & benefits	Understand
Analyze and visualize the data using MS-excel	Analyze
Analyze and visualize the data using SPSS	Analyze



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S.Y. B. Com. A&F Sem III

1. Elective Courses (EC) Financial Accounting (Special Accounting Areas)– III

	Course Outcomes	Bloom Taxonomy
	Students will able to:	
•	Demonstrate the effects on financial statements in case of admission, retirement and death of a partner during the year.	Understand
•	Describe the concept of profit prior to incorporation and calculate the different ratios for determining the profit/loss for pre and post-incorporation period.	Understand
•	Calculate purchase consideration and evaluate the effect of amalgamation/conversion in the Balance Sheet.	Apply
•	Prepare and evaluate a statement of piecemeal distribution of cash under different methods.	Create

1. Elective Courses (EC) Financial Management II

	Course Outcome	Bloom Taxonomy
	Students will able to:	
•	Explain and discuss the various capital structure theories and optimal capital structure and to demonstrate the dividend decision models	Understand
•	Apply and analyse the different techniques of capital budgeting for effective decision making	Apply
•	Compute and analyse different policies under inventory management technique	Analyze
•	Compare and evaluate different policies under receivable and payable management	Evaluate
•	Prepare working capital statement and cash budget	Prepare



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1. Elective Courses (EC) Taxation - I (Direct Taxes Paper- I)

	Course Outcome	Bloom Taxonomy
	Students will able to	
•	Define and describe concepts of income tax	Remember
•	Determine the residential status of different persons.	Apply
•	Identify and apply the assesse eligible for deduction for deduction under chapter VI A	Apply
•	Compute income chargeable to tax under the various heads of income	Analyze
•	Compute and interpret taxable income and tax liability of individual and HUF	Evaluate

1. Elective Courses (EC) Risk Management

	Course Outcome	Bloom Taxonomy
	Student will able to	
•	define the fundamentals of risk and memorize the history of financial disaster and risk management failures	Remember
•	classify equity, currencies and commodities marked in India and describe the derivatives, future and option contracts and hedging.	Analyze
•	explain credit risk, procedure of credit risk and lifestyle of credit	Understand
•	evaluate the risk by using various techniques of risk management	Evaluate



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1. Elective Courses (EC) Principles & Practices of Banking

	Course outcomes	Bloom Taxonomy
•	Student will able to	
•	identify and review banks' major risks, risk management techniques and strategies	Apply
•	estimate bank performance, risk, and efficiency and competition measures and understand their relevance in explaining issues of systemic risk, regulation, and the financing conditions in the economy.	Evaluate
•	explain the dynamic changes of the banking industry and the policy responses because of the recent crisis	Understand
•	explain ethical issues in banking and consider their implications for conduct of business.	Understand

2B. Skill Enhancement Courses (SEC)

1. Foundation Course in Commerce (Financial Market Operations) – III

	Course Outcome	Bloom Taxonomy
	Students will able to :	
•	Outline Indian Financial System	Understand
•	Summarize financial market system	Understand
•	Explain different types of financial instruments	Evaluate
•	Evaluate different financial services	Create



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2B. Skill Enhancement Courses (SEC)

Digital Banking

	Course Outcome	Bloom Taxonomy
	Students will able to :	
•	summarize the basic concepts of digital banking.	Understand
•	describe the concepts of branchless banking and financial inclusions.	Understand
•	make use of various products of digital banking in their day-to-day banking activities.	Apply
•	make use of various domestic and global payment system.	Apply

3. Core Courses (CC) 1. Business Law (Company Law) – III

	Course Outcomes	Bloom Taxonomy
	Students will able to	
•	Define various concepts of the Companies Act, 2013.	Remember
•	Demonstrates the various provisions of the Insolvency and Bankruptcy Code, 2021.	Apply
•	Evaluate the various provisions of the Companies Act, 2013.	Evaluate
•	Elaborate the constitution of the National Company Law Tribunal.	Create



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3. Core Courses (CC) Research Methodology in Accounting and Finance

	Course Outcomes	Bloom Taxonomy
	Students will able to:	
•	Describe various aspects of research methodology	Understand
•	Design the research in research methodology in accounting and finance	Create
•	Analyze the data collected & process for drawing conclusion	Analyse
•	Apply various statistical tools in research	Apply
•	Develop research report writing skill	Create



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SYBAF Sem IV

Elective Courses (EC) Financial Accounting (Special Accounting Areas) – IV

	Course Outcomes	Bloom Taxonomy
	Students will able to	
•	Describe various provisions of redemption of preference shares as per Companies Act, 2013.	Understand
•	Determines the underwriter's liability.	Apply
•	Calculate the maximum permissible limit of buyback of equity shares.	Apply
•	Determine different methods of redemption of debentures as per the provisions of the Companies Act, 2013.	Evaluate
•	Build the final accounts of companies	Create

Elective Courses (EC) Cost & Management Accounting– II

3.	Course Outcome	Bloom Taxonomy
	Students will able to	
•	Describe process cost account and treatment of Normal loss, Abnormal loss and gain in the preparation of process cost accounting.	Understand
•	Identify total cost of join product and by product apply method of apportionment of join cost to join product and by product	Apply
•	Classify different types of cost and determine the total cost of the product.	Apply
•	Compute notional or estimates profit for contract	Apply
•	Ascertain the Unit wise, Job wise, Batch wise Cost of the product	Analyze



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Elective Courses (EC) Taxation - II (Direct Taxes- II)

Course Outcomes	Bloom
	Taxonomy
Students will able to	
• Describe the various provisions of clubbing of income and set of and carry forward losses as per income tax act.	f Understand
Compute taxable income of partnership firm	Apply
• Demonstrate the knowledge of return of income and self- assessments	- Apply
• Examine and compute TDs and interest payable as per provision of income tax	Analyze
• Assess the file of income tax return for individual/HUF and partnership firms.	l Evaluate
• Estimate the advance tax liability of the assesse	Create

Elective Courses (EC) Wealth Management

	Course outcomes	Bloom Taxonomy
•	Students will be able to:	
•	define the basic concept of wealth management, summarize structure of capital market and describe the role of wealth management	Remember
•	solve various numerical calculations, share valuation and bond valuations	Apply
•	explain wealth management process and portfolio theories	Analyse
•	describe documentation procedure of Operational aspects of wealth management	Understand



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Elective Courses (EC) Principles & Practice of Insurance

	Course outcomes	Bloom Taxonomy
	Students will able to	
•	explain various aspects of insurance policies and its evolution	Understand
•	make use of settlement procedure of insurance policy for its claim	Apply
•	describe various aspects of life insurance and health insurance	Remember
•	classify various general insurance policy	Analyze

Ability Enhancement Courses (AEC) 1. Information Technology – II

	Course Outcomes	Bloom Taxonomy
	Students will able to:	
•	discuss various emerging technologies of data analytics	Remember
•	describe the basic concepts of Data Analytics	Understand
•	analyze the Data with use of MS Excel	Analyze
•	make use of accounting software for recording the accounting transactions.	Apply



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Skill Enhancement Courses (SEC)

1. Foundation Course in Management (Introduction to Management) – IV

	Course Outcomes	Bloom Taxonomy
•	Students will able to :	
•	describe basic management concepts	Remember
•	apply the concept of planning and organizing	Apply
•	classify the procedure of staffing	Analyze
•	elaborate importance and principles of directing, motivation, coordination, and controlling	Create

Skill Enhancement Courses (EC)

2. Data Visualization with Power BI & Tableau

	Course Outcomes	Bloom Taxonomy
	Students will able to:	
•	explain the concepts, importance and history of Power BI.	Understand
•	explain the concepts, overview and architecture of Tableau.	Understand
•	design the dashboard and reports with the use of Power BI.	Create
•	create the dashboard and reports with the use of Tableau.	Create



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Core Courses (EC)

1. Auditing

	Course Outcomes	Bloom Taxonomy
	Students will able to:	
C01	describe the basic concepts of auditing, principles and types of audits.	Remember
CO2	explain audit planning, procedure and its documentation	Evaluate
CO3	make use of audit techniques while auditing and discuss the concepts of Internal audit	Apply
CO4	examine expenses and income with the help of vouching and assets and liabilities with the help of verification.	Analyze



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TYBAF Sem V

Cost Accounting III

	Course Outcomes	Bloom Taxonomy
CO1	Describe the uniform costing and inter-firm comparison.	Remember
CO2	Explain cost accounting system and prepare reconciliation statement.	Understand
CO3	Determine the cost and cost of service sector industry.	Apply
CO4	Calculate cost per equivalent unit by applying FIFO and Weighted average method and preparation of process cost accounting.	Apply
CO5	Determine and analyze the total cost under traditional and ABC system	Analyze

Financial Management II

	Course Outcomes	Bloom Taxonomy
CO1	Describe the financial concepts used in strategic financial management	Remember
CO2	Explain the various capital structure theories and to demonstrate the dividend decision models	Understand
CO3	Apply the different techniques of capital budgeting for effective decision making	Apply
CO4	Calculate NAV with respect to mutual funds and ascertain the valuation of bond	Apply
CO5	Compare and evaluate different policies under receivable and payable management	Analyze



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Taxation – III

	Course Outcomes	Bloom Taxonomy
CO1	Describe various provisions relating to utilization of Input Tax Credit.	Remember
CO2	Explain the concept of GST and discuss the framework of GST.	Understand
CO3	Explain and compute the provisions relating to place of supply, Time of supply and Value of supply.	Apply
CO4	Determined Person liable for Registration and compute the GST liability of a registered person.	Apply

International Finance

	Course Outcomes	Bloom Taxonomy
CO1	Explain future and option of derivatives and calculate various components of derivatives options and futures.	Understand
CO2	Determination foreign exchange market and dealing in forging exchange market.	Evaluate
CO3	Determine exchange rate and to make comparison of different currencies.	Apply
CO 4	Summaries various component of International financial management and evaluate the project by Applying various capital budgeting techniques.	Understand



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Financial Analysis and Business Valuation

	Course Outcomes	Bloom Taxonomy
CO1	Describe different techniques of financial modelling and project appraisal.	Understand
CO2	Demonstrate the various aspects and models of the valuation of the business.	Apply
CO3	Analyze the financial statements	Analyze
CO4	Determine the value of assets and liabilities	Evaluate

Management II

	Course Outcomes	Bloom Taxonomy
CO1	Describe the various avenues of the marketing management.	Understand
CO2	Demonstrate comprehensive knowledge of human resource management and application of various related theories.	Apply
CO3	Explain the different aspects of production management.	Evaluate
CO4	Discuss and analyze various techniques of financial management.	Create



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Financial Accounting V

	Course Outcomes	Bloom Taxonomy
CO1	Describe the block chain accounting.	Remember
CO2	Summarize the accounting entries based on GST, Internal Reconstruction & Amalgamation of companies.	Understand
CO3	Prepare the statement of affairs, liquidator's final statement and consolidated financial statement.	Apply
CO4	Calculate purchase consideration and evaluate the effect of amalgamation/conversion in the Balance Sheet.	Evaluate
CO5	Discuss various methods and legal provisions of internal reconstruction & its effects in Balance sheet	Understand

Financial Accounting VI

	Course Outcomes	Bloom Taxonomy
CO1	Describes the legal provision and prepare financial statement of a banking company and the insurance company.	Understand
CO2	Demonstrate the comprehensive knowledge of regulation governing non-banking financial companies and preparation of the financial statement.	Apply
CO3	Calculate the goodwill and value per share by applying different methods.	Apply
CO4	Discuss the statutory provisions of conversion of partnership business into Limited liability partnership and preparation of the final accounts.	Create



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TYBAF Sem VI

Cost Accounting IV

	Course Outcomes	Bloom Taxonomy
CO1	Describe various types of budgets and prepare flexible and personal budget	Remember
CO2	Discuss the absorption costing and marginal costing and calculate marginal cost of the product	Understand
CO3	Explain different policies under transfer pricing and calculate transfer price	Understand
CO4	Calculate and analyze the variances under the standard costing system.	Analyze
CO5	Evaluate various schemes for managerial decision making.	Evaluate

Financial Management III

	Course Outcomes	Bloom Taxonomy
CO1	Describe various concepts in valuation and to make use of different approaches of valuation	Remember
CO2	Explain the modes of acquiring another firm and to determine the exchange ratio for evaluation of mergers	Understand
CO3	Explain the various aspects of corporate restructuring and takeovers and prepare balance sheet after reconstruction	Understand
CO4	Apply the knowledge of lease and hire purchase financing and analyze the NPV under lease and purchase	Apply
CO5	Evaluate working capital management policies and the risk	Evaluate



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Taxation – IV

	Course Outcomes	Bloom Taxonomy
CO1	Describe various kinds of ledgers/Registers to be maintained by the taxable person.	Remember
CO2	Describe the basic concepts relating to export promotion schemes under FTP	Understand
CO3	Compute the payment of Taxes and Refunds and Explain the procedure of accounting, auditing & assessments.	Apply
CO 4	Analyze the provisions relating to TDS & TCS.	Analyze
CO5	Discuss the provisions relating to Custom Laws and determine the procedure for clearance of imported and exported goods.	Create

Security Analysis and Portfolio Management

	Course Outcomes	Bloom Taxonomy
CO1	Summarize the Concept of Portfolio management and its process.	Understand
CO2	Describe theory of Valuation and Calculate Alternative method of Valuation	Apply
CO3	Evaluate Dow theory and Calculate Mathematical Indicators and Market Indicators.	Evaluate
CO4	Discuss and Calculate Economy Analysis, Industry Analysis and Company Analysis.	Create



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Management Control Systems

	Course Outcomes	Bloom Taxonomy
CO1	Describe the various development in management accounting and management control systems.	Understand
CO2	Analyze the various statements of financial goals set.	Analyze
CO3	Measure the performance under responsibility centers.	Evaluate
CO4	Discusses methods of inflation accounting.	Create

Indian Economy

	Course Outcomes	Bloom Taxonomy
CO1	Define the concepts of Indian Economy and Agricultural Sector.	Remember
CO2	Illustrate the service sector and industrial sector of India.	Understand
CO3	Examine money and banking sectors in India.	Analyze
CO4	Evaluate Industrial sector and industrial policy of India	Evaluate



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Financial Accounting VII

	Course Outcomes	Bloom Taxonomy
CO1	Describe the legal provisions and prepare the final accounts of electricity companies and co-operative societies.	Understand
CO2	Demonstrate the knowledge of IFRS and Indian standards	Apply
CO3	Classify fixed and variable income bearing securities and calculate ex-interest and cum-interest price and weightage average cost.	Analyze
CO4	Analyze accounting policies for maintain accounting of foreign branches.	Analyze
CO5	Discuss the various mutual fund schemes, calculate NAV and prepare the accounting entries.	Create

Project Work

	Course Outcomes	Bloom Taxonomy
CO1	Explain the various aspects of writing research methodology based on project	Understand
CO2	Apply various statistical and accounting techniques for testing the hypothesis	Apply
CO3	Analyze and interpret the data	Analyze
CO4	Develop research project writing skills and draft research project	Create