

#### MARWADI SIKSHA SAMITHI

Ramnath Guljarilal Kedia College of Commerce

(Affiliated to Osmania University, NAAC Re-Accredited) 3-1-336, Esamia Bazar, Opp. New Chaderghat Bridge, Hyderabad- 500027.

#### Program name: B.COM Computer Applications (2022-2023)

### Program outcomes:

- Understanding of business Principles, Student should have strong foundation in business principles & concepts including accounting, finance, marketing & Management.
- Student should process a solid understanding of various computer applications & software to business operations, such as spread sheets, databases, presentation software, & accounting software.
- To analyze & interpret data using statistical techniques & Computer tools.
- Able to manage information system effectively.

## **Program Specific Outcomes**

- Students will able to use accounting software effectively such as financial data entry, preparing financial statements, managing inventory & generating reports.
- Student will have a solid understanding of e-commerce principles, online payments System & process of setting up & managing online business.
- Students understand ratio analysis, Financial Statement analysis & Cash flow analysis.

Course code	Semester	Course name	Learning outcomes
AECC 1	I	a) Environmental Science	<ul> <li>Student develop the knowledge about Environment &amp; Its Importance for the Natural Environment .</li> <li>Students also learns the impact of Pollution &amp; Welfare ACT by the State &amp; Central Govt .</li> </ul>
DSC101	I	Financial Accounting -I	<ul> <li>To understands the concept of accounting ,concepts &amp; conventions , A/c standards , cycle process.</li> <li>Students will understand the practical application in Companies Act 1956 &amp; Final A/c.</li> <li>Students acquires the knowledge application of depreciation , BRS , subsidiary books &amp; rectification of errors.</li> </ul>

# Course outcomes:

DSC102		Business Organization and Management	<ul> <li>Student learns the trade , industry &amp; commerce to start an enterprise.</li> <li>Students understand the forms of organization &amp; Its Importance .</li> <li>Student also learns the Mangement &amp; Functions of Management.</li> <li>Student acquires the knowledge in Planning, departmentalization &amp; Decentralization.</li> </ul>
DSC 103	I	Fundamental Information Technology	<ul> <li>Student impart the knowledge in information technology in business. Student understands the basic application of M.S.office, customized desktop.</li> <li>Student learns the Practical knowledge in data in Excel.</li> <li>Students presents the data in spreadsheet &amp; Power point presentation.</li> </ul>
AECC2	II	b) Basic Computer Skills	<ul> <li>Students the importance of technology &amp; its features.</li> <li>Students imparts the knowledge in various applications in basic &amp; Advanced level.</li> </ul>
DSC201	Ш	Financial Accounting II	<ul> <li>Student acquires accounting knowledge of bills of exchange .</li> <li>Student understands the practical knowledge in consignment A/c.</li> <li>Students learns the joint ventures &amp; Account preparation.</li> <li>Students gets the practical knowledge in complete records &amp; non profit organization.</li> </ul>
DSC202	Ш	Business Laws	<ul> <li>To Understand the Importance of Indian Contract Act 1872.</li> <li>To Understand the Sales Of Goods Act 1930.</li> <li>To imparts the knowledge of Joint Stock Companies, Consumer Protection Act 1986.</li> </ul>
DSC203	Π	Programming with C & C++	<ul> <li>Student learns the structured language operators &amp; decision making.</li> <li>Student learns the programming, arrays.</li> <li>Student imparts the knowledge in Compiler &amp; Interpreter.</li> <li>To describe the procedural &amp; object oriented paradigm with concepts of streams, classes functions, data &amp; objects.</li> <li>To Understand the dynamic memory</li> </ul>

			management, techniques using monitor, constructor, destructors.
SEC 1	III	Communication Skills	<ul> <li>Student acquires the knowledge in Skills &amp; Its development.</li> <li>Student imparts the practical knowledge in Communication &amp; its types.</li> <li>Student learns the Communication barriers.</li> </ul>
SEC 1	III	A)Principles Of Insurance	<ul> <li>Students learns the concept of Insurance &amp; its types of insurance .</li> <li>Student also learns the importance of Insurance in Day- to-Day life.</li> <li>Students the IRDA Act related to Insurance, Policies &amp; Surrender Value .</li> </ul>
DC301	III	Advanced accounting	<ul> <li>Student understands the Partnership A/c are maintained &amp; the changes which affect the financial position of business in several situations.</li> <li>Student also acquires the knowledge in joint stock company.</li> </ul>
DSC 302	III	Business Statistics-I	<ul> <li>Students inculcate computational &amp; analytical knowledge .</li> <li>Students learns to represent the data in different ways.</li> <li>Student also represents the data in statistical &amp; graphical analysis.</li> </ul>
DSC 303	III	Relational Data Base Management System	• Student understand the basic concepts & the applications of data base systems.Master the basics of SQL construct queries using SQL.
SEC 3	IV	Leadership And Management Skills	<ul> <li>Students learn how to lead through character rather than through coping and Understand you're own and other peoples' values and beliefs.</li> <li>Learn how to manage conflict or opposition.</li> </ul>
SEC 4	IV	A) Practice of Life & General Insurance	<ul> <li>Student learns the Premium Calculations &amp; Policy related issues.</li> <li>Student also learns the settlement of risk claim , underwriting financial risk &amp; Tax Savings.</li> </ul>
DSC 401	IV	Income tax	<ul> <li>Student acquires the knowledge of individual assessment .</li> <li>Student learns the Computation of Income From five heads.</li> <li>Students calculate the income from other sources &amp; notice of demand.</li> </ul>

DSC 402	IV	Business statistics II	• Student to describe the data & making evidence
			decision making inferential statistics that are
			based on well reasoned statistical arguments.
DSC403	IV	Web Technologies	• Student Analyze a web page and identify its
			elements and attributes.
			• Student Create web pages using XHTML and
			Cascading Style Sheets. Build dynamic web
			pages using JavaScript (Client side
			programming). Create XML documents and
			Schemas
GE	V	a) Advanced Aspects	• Students learns the income gain in business.
		Of Income Tax	• Students also learns the taxable income & Non
			Taxable Income .
			<ul> <li>Student also learns the assessment of individual,</li> </ul>
			deemed Assets & Assessment procedure.
DSE 501	V	Cost accounting	<ul> <li>Student understands the importance of Cost A/c</li> </ul>
			<ul> <li>Applications of different types of costing.</li> </ul>
			<ul> <li>Students imparts the Knowledge of inventory</li> </ul>
DSC 502	V	Computerized	<ul><li>techniques.</li><li>Students learns to maintaining charge of</li></ul>
220002		accounting	account In ERP,& the various accounts
			maintained in Tally ERP.
			• Student understand the concept of Company creation & maintaining staff keeping
			units, inventory creating inventories, creation of
			stock growth, recording day to day transactions in
			ERP
			• Student also learns the function keys in account receivable and payable management and Reports
			of Management Information System.
DSE503		E-Commerce	Student understands the importance of buying &
			Selling online
			• Student learns the Practical knowledge in
			technology in Different applications.
			• Student imparts the traditional marketing &
			Modern Marketing.
PR	VI	Research	• Student learns the Research objectives, research
		methodology &	classification, levels of measurement in
		Project Report	<ul> <li>particular field</li> <li>Student imparts the practical knowledge in</li> </ul>
			applies various scales, hypothesis testing, para
			metrics and non para-metrics for problem
			Solving & research reports.
			• Students learns the practical knowledge in the introduction, company profile, data analysis and
			interpretation, bibliography, appendices in chapter

DSE601	VI	Cost control and management accounting	<ul> <li>designing.</li> <li>Student explain the technical specifications of the project,notice the guidelines of project work.</li> <li>Student acquaint with cost control techniques, break even analysis, budgetary control and standard costing.</li> <li>Student know the budget and its advantage to have a control and techniques of financial statement analysis , managerial accounting decision making techniques and reporting methods like fund flow analysis</li> <li>Student imparts the practical knowledge in importance and imitations and cash flow analysis and cash flow statements</li> </ul>
DSE602		Theory and practice of GST	<ul> <li>Students learns the GST &amp; its importance ,as competitiveness improved across the markets, transaction costs were reduced. Due to easy tax compliance processes, conducting business improved.</li> <li>Students learns the uniformity in tax rates and structures, corporations can make better business decisions and investments.</li> <li>Despite its challenges, it can be concluded that GST has been a positive step towards creating a unified indirect tax regime in India.</li> <li>GST has provided numerous economic benefits, including increased revenue collection, improved transparency, and a unified market.</li> <li>Importance of goods and services students should understand the tax structure.</li> <li>Students learns the concept of direct tax &amp; Indirect Tax.One tax one nation and its importance</li> </ul>
DSE603		Cyber Security	<ul> <li>Students understand the Concept of cyber security &amp; its challenges like ethical hacking , cyber security awareness , cyberspace, threat management.</li> <li>Student learns the knowledge in basic HTTP, soap , authorization patterns.</li> <li>Student understands the concept of unauthorized access, Cryptography, cyber space &amp; cyber law in India.</li> </ul>

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