#### Shri Swami Vivekanand Shikshan Sanstha's

# Dattajirao Kadam Arts, Science& Commerce College, Ich.

# **DEPARTMENT OF B.COM-IT**

## **Course Outcomes**

### B. Com. (IT) Part-III (Semester-V)

Course Code	Subject Name	Course Outcomes
DSC 15	Advanced Cost Accounting	<ol> <li>To know the applications of marginal costing technique in decision making.</li> <li>To understand the concept of standard costing and variance analysis.</li> <li>To know the concept of budgets as well as budgetary control.</li> <li>To understand application of cost accounting standards</li> </ol>
DSC 16	Computer Networking	<ol> <li>Understand the basics of Computer Network and Data Communication</li> <li>Identify different components used in Computer Network</li> <li>Understand Layered communication through Network models.</li> <li>Identify different layers and their services in Computer Network</li> </ol>
DSC 17	Java Programming	<ol> <li>Understand the basics of Java         Programing.     </li> <li>Identify the Object Oriented Structure of         Java Programing.     </li> <li>Implement the built in collections for data         manipulation in Java programing.     </li> <li>Analyse the error handling and         multithreading mechanism of Java         programing     </li> </ol>
DSE 1	Bank Management	<ol> <li>Understand bank management system and practices</li> <li>Understand the nature of Bank Management</li> <li>Aware about recent technologies required for efficient Banking and Marketing.</li> <li>Analyse legal provisions for customer services and banking frauds</li> </ol>
DSE 2	<b>Python Programming</b>	1. Acquire programming skills in core

		Python.  2. Develop Python programs with conditionals and loops.  3. Understand advance data types in Python Programming.  4. Develop problem solving skills and their implementation through Python.
DSC 18	Lab Course based on DSC17 and DSE2	Design and implement the Java programs.
		2. Demonstrate the programs in Python.

### B. Com. (IT) Part-III (Semester-VI)

Course Code	Subject Name	Course Outcomes
<b>DSC 19</b>	Entrepreneurship	Understand the theoretical knowledge of
	Development	Entrepreneurship.
		2. To develop Entrepreneurship qualities and skills.
		3. To analyze the process and problems of
		Entrepreneurship development.
		4. To learn about the project management in case of
Dag An		new entrepreneur.
DSC 20	R Programming	1. Understand the fundamental syntax of R through
		practice exercises.
		2. Understand the control statements and functions in R.
		3. Analyze a data set in R and represent findings
		using the appropriate R packages.
		4. Learn R programming skills for effective data
		analysis and visualization.
DSC 21	Software	Understand life cycle models, requirement
	Engineering	elicitation techniques, understand the concept
	Zingini et ing	of analysis and design of software.
		2. Develop SRS document.
		3. Use of analysis and design tools for system
		development.
		4. Apply software engineering concepts in
		software development to develop quality
		software.
DSC22	Project	1. Academic Project.
DSE 3	ORGANISATION	1. Describe theoretical concepts of organizational
	BEHAVIOUR	Behaviour.
		2. Classify types of personalities Summarize types
		of conflicts.
		3. Summarize adoption of organizational culture.
		4. Understand the Organizational culture and quality of work life.
DSE 4	E-Commerce	· · · ·
DSE 4	E-Commerce	1. Understand Concept of E-commerce
		2. Implement the technical Infrastructure for E-
		commerce.

		<ul><li>3. Understand the concept of E-security.</li><li>4. Understand the concepts of Legal, ethical and Societal Issues of E-commerce</li></ul>
DSC23	Lab Course Based on DSC20	Upon completion of the practical assignments, students will demonstrate proficiency in installing and utilizing R and R Studio, effectively employing fundamental programming concepts, and will acquire the skills to visualize data through various plots and charts.