

## SARDAR PATEL UNIVERSITY Vallabh Vidyanagar, Gujarat (Reaccredited with 'A' Grade by NAAC (CGPA 3.25) Syllabus with effect from the Academic Year 2021-2022

## (BCom) (Business Studies) (Semester-II)

Course Code	UB02CCOM75	Title of the Course	Computer Applications in Business-II	
Total Credits of the Course	03	Hours per Week	03 + 02 Practical per Batch	

<ul> <li>Objectives:</li> <li>2. Computer skill helps commerce students to meet the needs of modern business.</li> <li>3. Computer skilled students can efficiently use Information and Communication Technology as modern businesses are highly rely on it.</li> <li>4. Computer skill increase the chances of getting hired.</li> <li>5. To develop the skill to use spreadsheets for business and commercial purpose.</li> </ul>	Course Objectives:
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Course	Course Content		
Unit	Description	Weightage* (%)	
1.	Spread sheet and its Business Application Introduction of Excel: Introduction of Excel, Use of Excel in Office, Advantage of Excel. Introduction to Worksheet: Getting started with Spread sheet, Screen of Excel, Rows, Columns, Cells, and Work Book. Creating, Saving, Deleting, and Protecting, Open, Close Worksheet/Workbook, Working with Excel: Entering Text, Home Tab (Font, Alignment and Numbers), Relative and Absolute Referencing, Editing, Deleting, Copying, moving a data and formula, Search and Replace Data, Re-arrange Cell Contents. Cell: Insert (Cell, Row, Column and Sheet), Delete (Cell, Row, Column and Sheet).	25%	
2.	Creating Business Spread sheet Formatting Worksheet: Objectives, Column Width and Row Height using Menu Commands, Using Mouse, Formatting Worksheet, AutoCorrect, and AutoSum. Calculations in Worksheet: Basic Properties of a Formula, Order of Precedence of Operators. Entering, Editing a Formula. Difference Between Functions and Formula. Creating Charts, Chart Types, Modifying Charts types and Its Properties. Working with Data: Data analysis with Conditional Formatting. Data Sorting, Subtotal, Filtering Data.	25%	
3.	Calculations in Worksheet: Objectives, Basic Properties of a Formula, Order of Precedence of Operators. Entering, Editing a Formula. Functions: Statistical Functions: AVG(), MIN(), MAX(), COUNT()	25%	



	Mathematical / Trig Functions: ROUND(), ABS(), FACT(), INT(),SQRT(), EXP(), CEILING(), EVEN(), ODD(), MOD(), POWER(), SUM() Logical Function: IF() & NESTED IF(), AND(),OR(),NOT(). Financial Function : DDB(), FV(), PMT()	
4.	Functions: Date Function: DATE(), DAY(),DATEVALUE(), MONTH(), NOW(), YEAR(), WEEKDAY(). String / Text Functions: LEFT(), CONCATENATE(), RIGHT(), LOWER(), UPPER(), EXACT(), FIND(),SUBSTITUTE(). Introduction to Data Analysis Tools: Pivot Table, Goal Seek, Scenarios. Printing Features: Print Preview, Page setup, Page, Margin, Header / Footer.	25%

Teaching-	Theory (50%) + Practical (50%)
Learning	Practical : Practical are based on above Units.(Weightage 50%) – Two Practical
Methodology	periods per week per batch.

## **Evaluation Pattern**

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Sr. No.	Details of the Evaluation	Weightage
1.	Internal Written / Practical Examination (As per CBCS R.6.8.3)	15%
2.	Internal Continuous Assessment in the form of Practical, Viva-voce, Quizzes, Seminars, Assignments, Attendance (As per CBCS R.6.8.3)	15%
3.	University Examination Theory (50%) + Practical (50%)	70%

Cou	Course Outcomes: Having completed this course, the learner will be able to	
1.	<ul> <li>Examine spread sheet concepts and explore the Microsoft Office Excel environment.</li> <li>Create, open and view a workbook.</li> <li>Save and print workbooks.</li> <li>Enter and edit data.</li> </ul>	
2.	<ul> <li>Modify a worksheet and workbook.</li> <li>Work with cell references.</li> <li>Create and edit charts and graphics</li> <li>Filter and sort table data.</li> </ul>	
3.	• Learn to use basic functions and formulas.	
4.	<ul><li>Work with pivot tables and charts.</li><li>Import and export data</li></ul>	



Suggested References:	
Sr. No.	References
1.	Microsoft Word 2010 Step by Step By Joyce Cox and Joan Lambert (Microsoft Press, 2010) ISBN 978-0-7356-2693-5
2.	Microsoft Office 2010 by Bittu Kumar V & S Publishers

On-line resources to be used if available as reference material

On-line Resources:

https://ptgmedia.pearsoncmg.com/images/9780735626966/samplepages/9780735626966.pdf

https://www.youtube.com/watch?v=fUkh3yWm3d4 (VIDEO)

https://www.guru99.com/excel-tutorials.html

https://edu.gcfglobal.org/en/topics/office2010/ (Tutorials)

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