SARDAR PATEL UNIVERSITY

B.Com. Semester: II

Syllabus with Effect From:November/December-2019

Paper Code:UB02DCOM63	T-4-1 C 194-2
Title Of Paper: Computer Application - III	Total Credit:3

Objectives:

- To provide computer skills and knowledge for commerce students and to enhance the student understands of usefulness of information technology tools for business operations.
- Use spreadsheet in Business Application Like Accounting application, transaction and generate financial statements.

Unit	Description of Detail	Weighting(%)
I	Spreadsheet and its Business Application	25%
	Introduction of Excel:	
	Introduction of Excel, Use of Excel in Office, Advantage of Excel.	
	Introduction to Worksheet: Getting started with Spreadsheet, 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), Relativeand 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).	
II	Creating Business Spreadsheet	25%
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	Formatting Worksheet: Objectives, ColumnWidth 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.	
III	Generally used spreadsheet functions Colorlations in Worksheet Objectives Pasis Preparties of a Formula Order	25%
	Calculations in Worksheet: Objectives, Basic Properties of a Formula, Order of Precedence of Operators. Entering, Editing a Formula.	
	Functions:	
	StatisticalFunctions: AVG(), MIN(), MAX(), COUNT()	
	Mathematical / TrigFunctions: 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()	

IV	Functions:	25%
	Date Function: DATE(), DAY(),DATEVALUE(), MONTH(), NOW(),	
	YEAR(), WEEKDAY().	
	String / Text Functions:LEFT(), CONCATENATE(), RIGHT(), LOWER(),	
	UPPER(), EXACT(), FIND(), SUBSTITUTE().	
	Introduction toData AnalysisTools: Pivot Table, Goal Seek, Scenarios.	
	Printing Features: Print Preview, Page setup, Page, Margin, Header / Footer.	

Practicals: Practicals are based on above Units. (Weightage 50%) – Two Practical periods per week per batch

Basic Text & Reference Books:-

- ➤ Computer course windows 7 and office 2010 by R,K. Taxali Publisher Tata McGrawHill.
- Computer fundamentls By Anita Goel Pearson Publication New Delhi.
- > Sinha, P.K.(2004), "Computer Fundamentals", 4th Ed., BPB Publications
- Rajaraman, V, "Fundamentals of Computers", PHI
- ➤ Leon Alex & Leon Mathews(1999), "Fundamentals of Information Technology", Leon Techworld
- Norton, Peter (2001), "Introduction to Computers", 4th Ed., TMH.
- ➤ Walters, E. Garrison Walters(2001), "The Essential Guide to Computing: The Story of Information Technology", PHI
- ➤ Dream Tech Publication Simple Steps Excel 2010
- ➤ Bpb Publication Computer Course Windows 7 with Office 2010
- ➤ Bpb Publication MS office 2010 by Satish Jain
- ➤ Wiley Publication –Window 7 With Office 2010