SARDAR PATEL UNIVERSITY

Programme: BBA (GENERAL)

Semester: I

Syllabus with effect from: JUNE 2017

Paper Code: UM01DBBA22	Total Credit:3
Title of paper: BUSINESS MATHEMATICS – I	Total Credit:5

UNIT		WEIGHTAGE
1	Set Theory & Determinants:	25 %
	-Set Theory: Sets, Subsets, equality of two sets, null set, universal set, power set, complement of a set, union and intersection of sets, difference of two sets. Venn diagram (Concept only), Laws of algebra of sets,	
	De' Morgan laws and Cartesian Product of two sets.	
	-Determinants: Meaning, Determinants and their basic properties of determinant(Without Proof, without examples), Cramer's Method(For two equations)	
2	Matrix:	25 %
	Types of matrices: Square, null, identity, transpose of Matrices, Symmetric, skew symmetric, Singular, nonsingular, inverse, Ad joint of a matrix.	
	Matrices- scalar multiplication, Addition, Subtraction, Multiplication.	
	Solution of a system of two and three linear equations using matrix.	
3	Mathematics in Finance:	25 %
	Compound interest, nominal and effective rates of interest, Concept of present value and amount of a sum, Annuity (only for a fixed period of time), present value of annuity, sinking funds (with equal payments and equal time intervals)	
4	Interpolation And Extrapolation:	25 %
	Meaning of Interpolation and Extrapolation, Assumptions , Importance and uses of Interpolation and Extrapolation , Operators Δ , E and D (without proof), Methods of Interpolation and Extrapolation;	
	1. Newton's method 2. Binomial expansion method	
	3. Lagrange's method, Simple examples on this methods.	

Reference Books:

- (1) Sancheti& Kapoor: Statistics: Theory, Methods and Applications, Sultan Chand & sons,New Delhi
- (2) Kapoor, V.K.: Business Mathematics, Sultan Chand and sons, New Delhi.
- (3) Soni, R.S.: Business Mathematics, Pitamber publishing House.
- (4) Vohra N.D.: Quantitative Techniques in Management, Tata McGraw Hill, New Delhi.