# SARDAR PATEL UNIVERSITY <br> Programme: BBA (Information Technology Management) 

Semester: II
Syllabus with effect from: November/December-2011

| Paper Code: UM02CBBI06 | Total Credit:3 |
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| Title Of Paper: Business Mathematics - II |  |


| Unit | Description in detail | Weighting (\%) |
| :---: | :--- | :---: |
| I | Permutations and Combinations <br> Meaning, Fundamental principle of counting, Theorem based (without proof) <br> on permutation and combination, Permutations of things not all different, <br> Permutations when repetition is allowed, Circular permutations, Examples of <br> permutation and combination | $25 \%$ |
| II | Derivatives and Applications of derivatives <br> Derivatives of explicit, composite and implicit functions, Derivatives of <br> exponential and arithmetic functions, Rules of differentiation(without proof), <br> higher order derivatives, maxima and minima of a function in economic <br> theory(demand, supply, consumption, revenue and cost function), Equilibrium <br> price | $25 \%$ |
| III | Mathematics in finance <br> Compound interest, nominal and effective rates of interest, continuous <br> compounding,Concept of present value and amount of a sum, Annuity (only <br> for a fixed period of time), present value of annuity, sinking funds (with equal <br> payments and equal time intervals) | $25 \%$ |
| IV | Linear Programming <br> LPP: Meaning, nature, limitations of LP, Uses of LP, <br> Definitions-solution, constraints, BFS, FS, Objective functions <br> Solution of LPP by Graphical Method <br> Transportation Problem- N-W corner rule, Matrix Minima Method, Vogel's | $25 \%$ |
| Method including unbalanced problem <br> Assignment Problems-simple Assignment problems in production function of <br> management |  |  |

## Basic Text \& Reference Books:

> Business Mathematics, V.K. Kapoor: Sultan Chand and sons, New Delhi.
> Business Mathematics, Allen R.G.D Macmillan India
> Business Mathematics, Allen R.G.D Pitamber Publication house
> Quantitative Techniques in Management, Vohra N.D. Tata McGrowHill, New Delhi.
$>$ Mathematics for Management and computer Applications, Sharma J.K. Galgotia Pvt Ltd, New Delhi.

