# JYOTI NIVAS COLLEGE AUTONOMOUS SYLLABUS FOR 2018 BATCH AND THEREAFTER 

## Programme: B.Com.

Semester: I

## BUSINESS MATHEMATICS

Course Code: 18BC103
No. of Hours: 60

## COURSE OBJECTIVES:

- To provide basic knowledge of quantitative methods.
- To enhance knowledge about application of Mathematics to various commercial situations.
- To provide knowledge about application of Mathematics in day to day life.


## LEARNING OUTCOMES:

- To enable students in calculation of various types of interest and application of the same.
- To enable them to solve their various day to day business situations in matrix form and solve them.
- To enable them to apply various ratios and progression in their business related issues.


## UNIT 1

## Number system: 05 HRS

Natural numbers, Even, Odd, Integers, Prime,Rational and Irrational numbers, H.C.F, L.C.M and factorization.

## UNIT 2

## Commercial Arithmetic: 22 HRS

Simple and compound interest, effective rate of interest, sinking fund, depreciation, annuities and present value. Percentage. Discounting of bills, true discount, bankers gain (application problems).

UNIT 3
Matrices and Determinants:

Types of matrices, problems on addition, subtraction, multiplication, transpose, adjoint and inverse of matrices - determinants. Solution of simultaneous equations in two variables using Cramer's rule, application problems. (related commercial problems)

## UNIT 4

## Progressions:

Arithmetic progressions - finding the ' $n$ 'th term of an AP and also sum of ' $n$ ' terms of an AP. Inserting of Arithmetic mean in given terms of AP and representation of AP. Geometric progression- finding ' $n$ 'th term of a GP. Insertion of Geometric means in given GP and also representation of GP. (related commercial problems)

## UNIT 5

## Ratio and proportion

06 HRS
Ratio- concept of ratio- duplicate, triplicate, sub duplicate and sub triplicate ratios, related problems. Proportion- Properties, third fourth and inverse proportion (related commercial problems)

## SKILL DEVELOPMENT

- Develop an amortisation table for loan amount - EMI calculation.
- Calculation of savings bank account interest.
- List out examples where Cramer's rule is applied in day to day life. Collect data and solve for 5 such examples using Cramer's Rule.
- Collect data of income and expenditure of 5 families and represent the data in the form of percentages.
- List out examples where Progressions is applied in day to day life. Collect data and solve for 5 such examples using Progressions.


## BOOKS FOR REFERENCE

1. G.K. Ranganath and T.V. Narasimha Rao - Business Mathematics
2. K. Madappa and M.S. Sreedhara Rao - Business Mathematics
3. Dorai Raj - Business Mathematics - United Publishers and Printing Press, 2004
4. S.R. Arora and Dinesh Khattar - Business Mathematics - S.Chand and Co., New Delhi, 2001
5. V. Sundaresan and S.D. Jeyaseelan - Business Mathematics - S.Chand and Co., New Delhi, 1998
6. B. M Agarwal and Kapoor V.K and D.C Sanchet - Business Mathematics - S.Chand and Co., New Delhi, 1995
7. Wilson. M - Business Mathematics - Himalaya Publishing House - Edition I, 2004
