# **Bachelor of Computer Applications**

# FIRST SEMESTER EXAMINATION

Code No.	Paper	L	T/P	Credits	Marks Internal	Marks External
THEROY PAPERS						
BCA 101	Mathematics – I	3	1	4	25	75
BCA 103	Technical Communication	3	0	3	25	75
BCA 105	Introduction to Programming Language using C	3	1	4	25	75
BCA 107	Introduction to Computers & IT	3	1	4	25	75
BCA 109	Physics	3	1	4	25	75
PRACTICALS						
BCA 151	Practical – I C Prog. Lab	0	6	3	40	60
BCA 153	Practical – II IT Lab	0	6	3	40	60
BCA 155*	Communication Skills	2	0	2	100	
	Total	17	16	27	305	495

\*NUES

**TOTAL MARKS: 800** 

Paper Code: BCA 101 Paper ID: 20101

Paper: Mathematics – I 3 1 4

**Aim:** To understand the basic concepts of mathematics. **Objectives** 

• To get the knowledge about the matrices, determinants and limits.

• To study the basics of differential and integral calculus

## INSTRUCTIONS TO PAPER SETTERS:

**Maximum Marks: 75** 

L T C

- 1. Question No. 1 should be compulsory and cover the entire syllabus. This question should have objective or short answer type questions. It should be of 25 marks.
- 2. Apart from Question No. 1, rest of the paper shall consist of four units as per the syllabus. Every unit should have two questions. However, student may be asked to attempt only 1 question from each unit. Each question should be 12.5 marks

#### UNIT - I

**DETERMINANTS:** Definition, Minors, Cofactors, Properties of Determinants, MATRICES: Definition, Types of Matrices, Addition, Subtraction, Scalar Multiplication and Multiplication of Matrices, Adjoint, Inverse, Cramers Rule, Rank of Matrix Dependence of Vectors, Eigen - Vectors of a Matrix, Caley-Hamilton Theorem (without proof) [**No. of Hrs: 12**]

#### UNIT - II

**LIMITS & CONTINUITY**: Limit at a Point, Properties of Limit, Computation of Limits of Various Types of Functions, Continuity at a Point, Continuity Over an Interval, Intermediate Value Theorem, Type of Discontinuities. [No. of Hrs: 10]

#### **UNIT-III**

**DIFFERENTIATION:** Derivative, Derivatives of Sum, Differences, Product & quotients, Chain Rule, Derivatives of Composite Functions, Logarithmic Differentiation, Rolle's Theorem, Mean Value Theorem, Expansion of Functions (Maclaurin's & Taylor's), Indeterminate Forms, L' Hospitals Rule, Maxima & Minima, Asymptote, Successive Differentiation & Liebnitz Theorem.

[No. of Hrs: 12]

### UNIT - IV

**INTEGRATION:** Integral as Limit of Sum, Riemann Sum, Fundamental Theorem of Calculus, Indefinite Integrals, Methods of Integration Substitution, By Parts, Partial Fractions, Integration of Algebraic and transcedental Functions, Reduction Formulae for Trigonometric Functions, Gamma and Beta Functions.

[No. of Hrs: 10]

**TEXT BOOKS:** [T1] Kresyig E., "Advanced Engineering Mathematics", 5<sup>th</sup> Edition, John Wiley & Sons, 1999.

[T2] Babu Ram, "Engineering Mathematics", Pearson Education.

[T3] Apostol Tom M, Calculus, Vol I and II John Wiley (2003).

#### **REFERENCE BOOKS:**

[R1] B.S. Grewal, "Elementary Engineering Mathematics", 34<sup>th</sup> Ed., 1998.

[R2] H.K. Dass, "Advanced Engineering Mathematics", S. Chand & Company, 9<sup>th</sup> Revised Edition, 2001.

[R3] Shanti Narayan, "Differential Calculas", S.Chand & Company, 1998

Note: A Minimum of 40 Lectures is mandatory for each course.

Syllabus of Bachelor of Computer Applications (BCA), approved by BCA Coordination Committee on 26<sup>th</sup> July 2011 & Sub-Committee Academic Council held 28<sup>th</sup> July 2011. W.e.f. academic session 2011-12