## **Government PG College, Ambala Cantt**

# Course File(Session 2023-24)

Name of Assistant Professor: Ms. Neha Rani

Class: B.Com. General I Year/2<sup>nd</sup> semester

Section: C

Course Code and Name: B23-COM-204/Business Mathematics II

## As per NEP-2020

### **SYALLBUS**

	Session 2023-2024	ļ		
Part-A Introduction				
Subject	Commerce			
Semester	П			
Name of the Course	Business Mathematics	-II		
Course Code	B23-COM-204			
Course Type: (CC/MCC/MDC/ CCM/ DSEC/VOC/DSE/PC/AEC/	CC-M2			
VAC				
Pre-requisite for the course (if any)	NIL			
	<ol> <li>After completing this course, the learner will be able to:</li> <li>gain the knowledge to find derivatives simple functions related to commerce problems, attain skills to use application of derivatives in evaluating maxima and minima.</li> <li>learn to find integration of simple functions related to commerce and economic problems, attain skills to use application of integration in business and commerce problems.</li> <li>apply binomial theorem, learn the concept and applications of permutations and combinations.</li> <li>learn the concept of Linear programming and formulation of linear programming problems related to business and commerce.</li> <li>*</li> </ol>			
	Theory	Tutorial	Total	
Credits	01	01	02	
Internal Assessment Marks	15	-	15	
End Term Exam Marks	35	-	35	
Exam Time	3 Hrs.	-	3 Hrs.	
Part-B Contents of the Course				

#### **Instructions for Paper Setters**

- 1. The examiner will set 9 questions in all covering the course learning outcomes (CLOs). Question No. 1 will be compulsory and comprises of seven parts of 1 marks each. Question Nos. 2 to 9 will carry 7 marks each, having two questions from each unit. About 40% questions should be numerical type.
- 2. Students are required to attempt 5 questions in all, selecting one question from each unit and the compulsory question.

Unit	Topics	<b>Contact Hours</b>
I	Differentiation; derivative of simple functions and other functions (excluding trigonometric functions) having applications in business	6
	studies; Maxima and minima of Revenue, Cost, Demand, Production,	
	Profit functions and other functions related to business and commerce.	
II	Integration: Definite and indefinite (simple functions excluding trigonometric functions), basic rules of integration, application of integration in commercial and business problems.	6
III	Binomial Theorem; Permutations and Combinations.	6
IV	Linear programming: Formulation of linear programming problems (LPP) and their solution by graphical and simplex methods, Applications of linear programming in solving problems related to business and commerce.	1
V*		

### **Suggested Evaluation Methods**

Internal Assessment:	End Term Exam
Theory	
Class Participation Seminar/Presentation/Assignment/Quiz/Class Test e	tc.
Mid Term Exam	

#### Part-C Learning Resources

#### Recommended Books/E-Resources/LMS:

- A.R. Vasishtha, Matrices, Krishna Prakashan (P) Media Ltd.
- Allen R.G.D., Basic Mathematics, Macmillan, New Delhi
- D.C. Sancheti and V.K. Kapoor, Business Mathematics, Sultan Chand and Sons.
- Dowling E.T., Mathematics for Economics, Schaum Series, McGraw Hill, London.
- E.T. Dowling, Schaum outlines of Calculus for Business, Economics and the Social Sciences. McGraw Hill.
- Holden, Mathematics for Business and Economics, Macmillan India, New Delhi.
- S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, S. Chand & Sons, Delhi.

<sup>\*</sup> Applicable for courses having practical component.

# **Lesson Plan**

From February 2024 to May 2024

Week No	<b>Scheduled Dates</b>	Topics to be covered		
1.	12-17 February	Permutations		
2.	19-24 February	Permutations		
3.	26-2 March	Combinations		
4.	4-9 March	Combinations		
5.	11-16 March	Binomial Theorem		
6.	18-22 March	Binomial Theorem		
7.	23-31 March	Holi Vacations		
8.	1-6 April	Linear programming: Formulation of linear programming problems (LPP) and their solution by Graphical method		
9.	8-13 April	Linear programming: Formulation of linear programming problems (LPP) and their solution by Simplex method		
10.	15-20 April	Applications of linear programming in solving problems related to business and commerce.		
11.	22-27 April	Differentiation; derivative of simple functions and other functions (excluding trigonometric functions) having applications in business studies		
12.	29-3 May	Maxima and minima of Revenue, Cost, Demand, Production, Profit functions and other functions related to business and commerce		
13.	6-11 May	Integration: Definite and indefinite (simple functions excluding trigonometric functions),		
14.	20-25 May	Basic rules of integration		
15.	27-31 May	Application of integration in commercial and business problems		
Exams Starts				