Design of Ouestion Paper

Class XI – Mathematics (Applied-241)

Annual Examination: 2021-22

1. Weightage to learning objectives

Objective	Remembering	Understanding	Application	Analysis & Evolution	Total
Marks	10	08	14	08	40

2. Weightage to type of questions

Form of	LA(05)	SA-II(3)	SA-I(2)	CBQ(1)	VSA(1)	Total
Question				MCQ		
No. of	1	5	6	4	4	20
Question						
Marks	05	15	12	4	4	40

3. Weightage to Content

S.No.	Name of Unit	Marks
1.	Algebra	04
2.	Calculus	06
3.	Probability	08
4.	Descriptive Statistics	06
5.	Basics of Financial Mathematics	11
6.	Coordinate Geometry	05

4. Scheme of Options

There is no overall choice. However, internal choice is given in one question in Section –I, one question in Section-II, two questions in section-III, one question each in Section IV & V.

5. Scheme of Sections

Part A	Section-I	4 questions of 1 mark each			
	Section-II	case based questions with 4 questions			
Part B	Section-III	6 questions of 2 marks each			
	Section-IV	5 questions of 3 marks each			
	Section-V	1 question of 5 marks.			

6. Weightage to Difficulty Level

i. Difficult Questions: 20%ii. Average Questions: 60%iii. Easy Questions: 20%

Important Note:

There can be different Blue Prints corresponding to this Design of Question Paper. The Blue Print of the Sample paper may be different from the Blue Print of final Question Paper. The Design, however, will be static in all the cases.

Blue print Class XI -Mathematics(Applied-241) Annual Examination: 2021-22

S.No.	Units	Par	Part-A		Part – B		
		I 1mark VSA	II 1mark MCQ	III 2mark SA-I	IV 3mark SA-II	V 5mark LA	(No.of Ques.)
1.	Algebra	-	-	4(2)	-	-	4(2)
2.	Calculus a) *Function b) Differentiation	*1(1)		*2(1)	3(1)		6(3)
3.	Probability	1(1)	*4(4)	-	*3(1)	-	8(6)
4.	Discriptive Statistics	1(1)	-	*2(1)	3(1)	-	6(3)
5.	Basics of Financial Mathematics	1(1)	-	2(1)	3(1)	*5(1)	11(4)
6.	Coordinate Geometry	-	-	2(1)	3(1)	-	5(2)
Total		4(4)	4(4)	12(6)	15(5)	5(1)	40(20)

• * Indicates the question with internal choice.