S.S.C. MATHEMATICS MODEL PAPER, MARCH PAPER - I			GROUP - B (Linear programming, Real number,				8. The n th term of the progression 6, 16, 32, 54is (A) 2 *-1 (B) 2 *- (C) 2 *-2 (D) 2 *-1 []	
TIME: 2 % HPIS.	PARTS A&B	MAX, MAPIKS: 50	Progressions) 19. A sweet shoo makes oil packets of sweets combin-				10. Ea, b, care in GJI; then	
TIME: 2 HRS.	PART-A	MARKS: 35	ing two special hopes of			17.Ko.	$(A) a^2 - bc (B) b^2 - ac (C) c^2 - ac (D) abc - 1 $	
	SECTION - I		Alleget 3Kg of A and no more than 5 Kg of B shou				IL FILL IN THE BLANKS WITH SUITABLE ANSWERS.	
5×2=10			The shop makes a profit of Fis.15 on A and Fis.20 on B per				10 × 1/4 = 5	
Netr: 1. Answer any FIVE questions, choosing alleast TWO			Kg. Determine the product mix so as to obtain maximum.				11-11	
from each of the following groups A & B.			profit. (Write only objective function and the system of					All prime numbers are oddf is
Each question carries 2 Marks. Omour - A			inequation without graph).				 If n(A∩B) = 2, n(A) = 4 and n(B) = 3 then n(A ∪ B) = 	
GROUP - A (Statements and Sets, Functions, Polynomials)			20. If $a' = b' = c^2$ and $\frac{b}{a} = \frac{c}{b}$ then since that $\frac{y}{x} = 2 \cdot \frac{c}{x} = c$ 21. Find the sum to a terms of the series $7 + 77 + 777 + \dots$ 22. If $(b+c)$, $(b+b)$, $(a+b)$ are in HJP, then show that $\frac{1}{a^2} \cdot \frac{1}{b^2} \cdot \frac{1}{c^2}$ are also in HJP.				13. If the range of a function is equal to its co-domain then It is a 14. The zero of the function f(c) = 2x − 3 is 15. The quadratic equation whose roots are (2+√3) and (2-√3) is	
Show that the statement PAI— ob so o is a tautology.								
2. Show that the statement PA(- ig) in p is a tautology.								
3. If f(x) = $\frac{1+\alpha}{x-1}$ (x×1) then find the value of f(x) + f $\left(\frac{1}{x}\right)$.			a ² b ² c ² SECTION = IV			15. The solution set of x 2 y, x 5 y is		
4. Find the value of it, of the paynomial xill - 3xill + 4x + n, is exact-			(Linear progressing, Quadratic equations and inequations)					
ly divisible by x -2.			Note: 1. Answer any CNE question from the following				17. a = b = 2√35 =	
GROUP = B			2. The question carries 5 Marks. 1 × 5 × 5			18. 20 × 4**1 then the value of x is		
(Linear Programming, Real Numbers, Progressions)			23. Maximise I = 3x + y subject to the constraints			19. If a, b, c are in A.P. then 1 1 1 4 are in		
5. The Vertices of convex poygon OABC are O (0, 0). A (3, 0).			8x +6y ≤ 40 4x + 3y ≥ 12 x ≥ 0, y ≥ 0					
B (2, 3), C (0, 5). Find the maximum value of the objective			24. Draw the graph of $y = x^p - 5x + 5$ to find the roots of $x^p - 5x + 6 = 0$.			2G, in an A.P. I 5 times the 5th form is equal to 7 times the 7th form then form is zero.		
function f = 2x + 3y								
(6, fla* = 5, 5* = c, c* = a. Show that xyz = 1						III. For the following questions under GROUP - A, Choose the correct prewer from GROUP - B and write the letter		
7. Everyanti a seria yesetti			TIME: 30 MINUTES. PART- B MARKS: 15					
Determine the 25th term of an A.P. whose 5th term is -5 and the common difference is $\frac{5}{4}$. SECTION - II			Note: 1, Each question carries ¹ / ₂ Mark, 2. Answers are to be written in the question paper only, 3. All questions are to be answered,				of the correct answer in the brackets provided against	
							each question	10 × % = 5
							200 G 00 G 00 C 00 C	
SALUT-THE G	SHEAT HOME - III	4×1=4	4. Marks will not be	given for over-w	ritten, re-en	Man or	(I) GROUP - A 21. AuA - A	GAOUP - B (A) - p op q
Note: 1. Answer any FOUR of the following SIX questions.			erased snowers.				20. — (0 mp q)	(B) Demorgan's Law
2. Each quest	ion carries 1 Mark.		I. MULTIPLE CHOICE QUI	STIONS.	200	W ₂ = 5	23. f. A-+B	€0 0 A = 9
Write the implication of the statements.			[[마양시] 2012년 1월 1일 전 1일				8(a.) - 8(a.) - a a.	(D) Idemocters Law.
§ 2 is a prime number, IQ 2 is an even number,			The existential quantitier is denoted by the symbol				24. n(A) = 3, n(B) = 5 n(A/B) = (B) 15	
10, 111 - ((1, 3), (2, 5)			(A) ∈ (B) ⊂	(C) (I	(D) 44	1 1	25. Number of terms in the	(F) Consent function
g = (0), 7), (5, 9), (7, 10)) Find got. 11. Write the nature of the roots of the quadratic equation.			2. If n (A UB) = n (A) + n (B) then A and B are sets.				expansion of	(0) 16
st. write the nature of the roots of the quadratic equation $x^2 - 4x + 5 = 0$			(A) Equal (B) Equivalent (C) Finite (D) Disjoing []				$\left(2\pi^{2} - \frac{4}{\pi^{2}}\right)^{15}$	(H) One-one function
12. Define 'no d'roll ine'.			3. If t = ((x, 2) / x < t\) then Y is a (A) One-one function (IE) Constant function				A** ***	
13. Sumpary (art ml/,)	(ami)2; (ami)4	conservation conservation	(A) One-one function (C) Onto function			0.000	(II) SMOVP - A	GROUP - B
14. Find the middle to	ern in the expansion	of $\left(3x - \frac{1}{2x}\right)^2$	4. If f(x) = a ₁ x ² + a ₂ x ²⁻¹ +:	(ID) identity to		2000	250 x > 0, y < 0 then	699
	SECTION - III	1 68.7	a _n = 0 then the fac		.000 Apr + Ap	A. Phys.	(s. v) ton in the quadrant	
PRODUCTION CONTRACTOR		4 × 4 = 16	(A) (x = 5)	AND THE PERSONS ASSESSED.	#80 do - 10	ş		
		hoosing alleast TWO	(C) (x +1) and (x -1)		(D) None	Section 1	27) x = -8 then x-1 =	90) (61-1)
	The following groups	s unu Group A & B.	5. If a = 4x + 3 < 0 from th	a water of a time to		* *	280 x ²⁰ 1, x ⁴⁰ 1, x ²⁰ 5	A) Q.
Z. Black question	on carries 4 Marks.		(A) 1 and 2		(S) I and	1	290 E nº	(M) 10 ² (n+1) ²
100	GROUP - A		(C) 1 and 4		(D) 4 and		30) The 9° term of the	ec a, 4
(Statements and Sets, Functions, Polynomials) IS. Prove that A-(B,-C) = (A-B) ∩ (A-C) for any three sets.			8. The solution set of a linear programming problem is				progression - 1, -2, -3,	
A, B and C			(A) Peasible soution (III) Peasible region					arts D (Conts).
15, 1(fox) - x+2, gos;	- 20-3, No 20-4	Wat B	(C) iso-crofit ine	(ID) Objective	105000000	1.1		
Find it folgons			7. N TEXAS -		777			
 Let the function f: R—#I be defined by for = 3x-5 find a formula that defines the inverse function f⁻¹. 			(A) 0.2 (8) 0.02 (C) 0.002 (D) 2 []					
							indiavidya.com	
		2 when x = 0, leaves.	S-900 Bac + 5	2000,0400	527.543	60000		
		f) and the remainder	(A) 2 (B) 2	(C) 2	$\{0\}$ $\frac{3}{3}$	1 1		
-D when divided i	by (x+1) then find the	n value of a, b and c.	2 - C.	COCCULTERS:				

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