ICET - 2003 PAPER

BASED ON STUDENTS MEMORY

	1. 2	, 17, 82	257		120	7		
		, 1, 2, 8						
	3. 1	01, 101	001.1	01001	0001.			
1								
1	4. 19	$\frac{1}{9}, \frac{4}{17},$	15 '		11	_		
). A	EIM, E	SEJIN, (CGKU	,			
16		IA, Y40					_	_
7	7. $36 + \sqrt{2}, 25 + \sqrt{3}, 16 + \sqrt{5}, \dots, 4 + \sqrt{11}$							
1 -		BDH, I	DEGK.	GHJ	٧,	, M	NPT	
9		: 36 : :						()
1		39	2) 69		3) 81		4) 71	
10		3:512					4) 122	()
-		1050			3) 124	11	4) 133	1
	Find the ODDMAN OUT:							
11.		, 27, 32						
12.		, 77, 67						
13.		33, 43						
14.		4, 142,						
		, VE, 3						
16.		K, IRK						
17.		U, CM						
۱	DIRECTIONS FOR Q.No: (18 to 22) Read the following table and answer the questions given below:							
foll								
The number of scooters and mopeds produced (in								
			CI OI 30	Joolers	anu m	opeus	produc	ea (m
thou	ısand	s)				opeus	produc	ea (in
	usand	s) 1995	1996	1997	1998	1999	2000	
Sco	usand oters	s) 1995 185	1996 242	1 997	1998 126			
Sco	usand	s) 1995	1996	1997	1998	1999	2000	2001
Sco	oters peds	1995 185 146	1996 242 182	1997 169 254	1998 126 188	1999 96 112	2000 148 162	2001 176 242
Sco Moj	oters peds Wh	s) 1995 185	1996 242 182 he per	1997 169 254 rcenta	1998 126 188	1999 96 112	2000 148 162	2001 176 242 oters
Sco Moj	oters peds Wh	1995 185 146 at is t	1996 242 182 he per to 20	1997 169 254 rcenta 01 ?	1998 126 188	1999 96 112 crease	2000 148 162	2001 176 242 oters ()
Sco Moj	oters peds Wh from	1995 185 146 at is t n 1999 0%	1996 242 182 he per to 20	1997 169 254 rcenta 01 ?	1998 126 188 nge inc	1999 96 112 crease	2000 148 162 in sco	2001 176 242 oters ()
Sco Mor 18.	oters peds Wh from 1) 8	1995 185 146 at is t	1996 242 182 he per to 20 2) 8	1997 169 254 rcenta 01 ? 3% en the	1998 126 188 age inc 3) 85% numb	1999 96 112 crease	2000 148 162 in sco	2001 176 242 oters ()
Sco Mor 18.	oters peds Wh from 1) 8 The	1995 185 146 at is t n 1999 0%	1996 242 182 he per to 20 2) 8 between	1997 169 254 rcenta 01 ? 3% en the	1998 126 188 age inc 3) 85% numb	1999 96 112 crease	2000 148 162 in sco	2001 176 242 oters ()
Sco Mor 18.	oters peds Wh from 1) 8 The Mo 1) 1	1995 185 146 at is t m 1999 0% ratio l peds is	1996 242 182 he per to 20 2) 8 between maxin 2) 19	1997 169 254 rcenta 01 ? 3% en the	1998 126 188 1ge inc 3) 85% numb in : 3) 199	1999 96 112 crease 6 4 er of S	2000 148 162 in sco 3) 86% cooter	2001 176 242 oters ()
Sco. Mop 18.	oters peds Wh from 1) 8 The Mo 1) 1	1995 185 146 at is t m 1999 0% ratio l peds is	1996 242 182 he per to 20 2) 8 between maxin 2) 19	1997 169 254 rcenta 01 ? 3% en the	1998 126 188 1ge inc 3) 85% numb in : 3) 199	1999 96 112 crease 6 4 er of S	2000 148 162 in sco 3) 86% cooter	2001 176 242 oters () s and ()
Sco. Mop 18.	wh from 1) 8 The Mo 1) 1 The year	1995 185 146 at is t m 1999 0% ratio l peds is	1996 242 182 he per to 20 2) 8 between maxin 2) 19 produ	1997 169 254 rcenta 01 ? 3% en the mum i	1998 126 188 19e inc 3) 85% numb in: 3) 199 is mi	1999 96 112 crease 6 4 er of S	2000 148 162 in sco) 86% cooter	2001 176 242 oters () s and ()
Sco. Mor. 18.	oters peds Wh from 1) 8 The Mog 1) 1 The year 1) 1	1995 185 146 at is t m 1999 0% ratio l peds is 996 total r?	1996 242 182 he per to 20 2) 8 betwee maxim 2) 19 produ	1997 169 254 rcenta 01 ? 3% en the mum i 995 uction	1998 126 188 19e inc 3) 859 numb in: 3) 199 is mi	1999 96 112 crease 6 4 er of S	2000 148 162 in sco 3) 86% cooter 4) 1997 n in w	2001 176 242 oters () s and ()
Sco. Mor. 18.	Wh from 1) 8 The Mon 1) 1 The year 1) 1 The	1995 185 146 at is t n 1999 0% e ratio l peds is 996 total r?	1996 242 182 he per to 20 2) 8 between maxim 2) 19 produ	1997 169 254 rcenta 01 ? 3% en the mum : 995 uction	1998 126 188 1ge inc 3) 859 numb in: 3) 199 is mi	1999 96 112 crease 6 4 er of S 8 4 nimum 9 4 40,000	2000 148 162 in sco) 86% cooter) 1997 in in v	2001 176 242 oters () s and () which ()
Sco. Mor. 18.	oters peds Wh from 1) 8 The Mop 1) 1 The year 1) 1 The a M	1995 185 146 at is t m 1999 0% ratio l peds is 996 total r? 995 value oped is	1996 242 182 he per to 20 2) 8 between maxin 2) 19 produ 2) 19 of a Sc 8 Rs. 2	1997 169 254 rcenta 01 ? 3% en the mum i 995 uction 998 cooter 0,000	1998 126 188 19e inc 3) 85% numb in: 3) 199 is mi 3) 199 is Rs. 4 in 200	1999 96 112 crease 6 4 er of S 8 4 nimum 9 4 40,000 1. Wh	2000 148 162 in sco 3) 86% cooter 4) 1997 in in w	2001 176 242 oters () s and () which ()
Sco. Mor. 18.	oters peds White from 1) 8 The Moj 1) 1 The year 1) 1 The a M tio 1	1995 185 146 at is t m 1999 0% ratio l peds is 996 total r? 995 value oped is	1996 242 182 he per to 20 2) 8 between maxin 2) 19 produ 2) 19 of a Sc 8 Rs. 2	1997 169 254 rcenta 01 ? 3% en the mum : 995 uction 998 cooter 0,000 total	1998 126 188 19e inc 3) 85% numb- in: 3) 199 is mi 3) 199 is Rs. 4 in 200 values	1999 96 112 crease 6 4 er of S 8 4 nimum 9 4 40,000 1. Wh	2000 148 162 in sco 3) 86% cooter 4) 1997 in in w	2001 176 242 oters () s and () which () and of
Sco. Mor. 18.	oters peds Wh from 1) 8 The Mool 1) 1 The year 1) 1 The year 1) 1 Mool Mool Mool Mool Mool Mool Mool Mo	1995 185 146 at is t m 1999 0% ratio l peds is 996 total r? 995 value oped is	1996 242 182 he per to 20 2) 8 between maxin 2) 19 produ 2) 19 of a Sc s Rs. 2 n the	1997 169 254 rcenta 01 ? 3% en the mum i 995 uction 998 cooter 0,000 total year ?	1998 126 188 age inc 3) 85% numb in : 3) 199 is mi 3) 199 is Rs. 4 in 200 values	1999 96 112 rease 6 4 er of So 8 4 nimum 9 4 40,000 1. Whistor So	2000 148 162 in sco) 86% cooter) 1997 in in v) 1997 and that is the	2001 176 242 oters () which ()
Sco. Mor. 18.	who tio I Moo	1995 185 146 at is t n 1999 0% ratio l peds is 996 total r? 995 value oped is betwee	1996 242 182 he per to 20 2) 8 between 2) 19 produ 2) 19 of a Sc s Rs. 2 n the that y 2) 15	1997 169 254 rcenta 01 ? 3% en the mum i 995 uction 998 cooter 0,000 total year ? 5 : 11	1998 126 188 19e inc 3) 85% numb in: 3) 199 is mi 3) 199 is Rs. 4 in 200 values	1999 96 112 rease 6 4 er of S 8 4 nimum 9 4 40,000 1. Whistor Sc : 9 4	2000 148 162 in sco) 86% cooter) 1997 in in v) 1997 and that is the	2001 176 242 oters () which () which ()
Scoo Mop 18. 19. 20.	oters peds Wh from 1) 8 The Mop 1) 1 The year 1) 1 The a M tio 1 Mop 1) 1 The	1995 185 146 at is t n 1999 0% ratio l peds is 996 total r? 995 value oped is betwee	1996 242 182 he per to 20 2) 8 between maxim 2) 19 of a Sc s Rs. 2 n the that y 2) 15 oction	1997 169 254 rcenta 01 ? 3% en the mum i 995 uction 0,000 total year ? 5 : 11 of Mo	1998 126 188 1ge inc 3) 859 numb in: 3) 199 is mi 3) 199 is Rs. (in 200 values 3) 16	1999 96 112 rease 6 4 er of So 8 4 nimum 9 4 40,000 1. Whis of So 9 4 s close	2000 148 162 in sco) 86% cooter) 1997 and that is the ooters) 15 : 16	2001 176 242 oters () which () which () s and () s and ()

2) 2000 3) 1998

4) 2001

1) 1995

DIRECTIONS FOR Q.No: (23 to 27) The following Pie-diagram gives the position of employment in a city in 2000.



23.	The ratio of number of professionals to							
	ers is :							
	1) 2 · 3	2) 1 · 3	3) 3 . 2	4) 3 .	1			

- - 1) 43 1/4% 2) 23 1/3% 3) 30% 4) 33 1/3%
 If the number of professionals is 27 000, who
- 25. If the number of professionals is 27,000, what is the total number of persons in the city ?()
 1) 3,24,000 2) 2,34,000
 3) 4,23,000 4) 3,42,000
- 26. If the average income of teachers is 50% of that of professional employees and the total income of professional employees is Rs. 2376 thousands. What is the total income of the teachers (in thousands)?

 1) 1188
 2) 792
 3) 1088
 4) 732
- 27. If 1980 are labours, how many are Un-employed?

 ()
 1) 2540 2) 2680 3) 2640 4) 2460
- 28. A man travelled 1200 km by air, which formed $\frac{2}{5}$ of histrip. He travelled remaining distance by car and train. If the distance travelled by car is one-third of the total, howmany km did he travel by train?

 ()
 1) 700 2) 800 3) 900 4) 1200
- 29. "I am 8 times as old as you were when I was as old as you are", said a man to his son. What are the ages of Father and the son? (in years)

 1) 47, 28 2) 49, 26 3) 48, 27 4) 52, 23
- 1) 47, 28 2) 49, 26 3) 48, 27 4) 52, 23
 30. A is the Father of B and C. E is the mother of C and D is the wife of F. F is the brother of E. How is D related to B?
 - 1) Maternal Aunt 2) Paternal aunt
 - 3) Maternal grand mother
 - 4) Paternal grand mother

31. If
$$\mathbf{a} \times \mathbf{b} = (\mathbf{a} \cdot \mathbf{b})^2 + 2$$
 then $3 \times (2 \times 1) = ?$ ()
1) 3 2) 2 3) 1 4) 0
32. If $\mathbf{a} \times \mathbf{b} = (\mathbf{a} + \mathbf{b} - 3)^2 + 1$ then $(1 \times 2) \times (3 \times 4) = ?$

32. If
$$\mathbf{a} \times \mathbf{b} = (\mathbf{a} + \mathbf{b} - 3)^T + 1$$

1) 226 2) 225 3) 197 4) 196 ()

33. If
$$x = \frac{\sqrt{3} - \sqrt{2}}{\sqrt{3} + \sqrt{2}}$$
, $y = \frac{\sqrt{3} + \sqrt{2}}{\sqrt{3} - \sqrt{2}}$ then $x^2 + xy + y = \frac{\sqrt{3} + \sqrt{2}}{\sqrt{3} + \sqrt{2}}$

34.
$$\frac{1}{\sqrt{2} + \sqrt{3} - \sqrt{5}} + \frac{1}{\sqrt{2} - \sqrt{3} - \sqrt{5}} = ?$$

34.
$$\sqrt{2} + \sqrt{3} - \sqrt{5}$$
 $\sqrt{2} - \sqrt{3} - \sqrt{5}$
35. If $x = 7 - 4\sqrt{3}$ then $x + \frac{1}{x} = ?$

36.
$$(1+x^2+x^4)^{-1} + (1+x^2+x^{-2})^{-1} + (1+x^{-4}+x-2)^{-1} = ?$$
1) 1 2) 0 3) x^{24} 4) $x^6 + x^8 + x^{10}$
37. If $ab = cd$, $a^x = b^y = c^z = d^w$ then $\frac{1}{x} + \frac{1}{y} = ?$

37. If
$$ab = cd$$
, $a^x = b^y = c^z = d^{-1}$ then $\frac{1}{x} + \frac{1}{y} = \frac{1}{y}$
38. If $8^{2x-4} = 16^{x-2}$ then $x = ?$

39. If $x^2 + 8y^2 + 9z^2 = 4y(x + 3z)$ then x : y : z = ?

43. If A = {P
$$\in$$
 N : p a prime and p
 $4x^2 + 5n + 10$

$$= \frac{4x^2 + 5n + 10}{n}$$
 for some $n \in \mathbb{N}$ } then

44.
$$A = \{3, 7, 12, 15, 19, \dots, 43\}$$
 and $B = \{x \in A : x \text{ is a perfect square}\}$ then

48. The number of distinct solution in R of the equation
$$|x - |2x + 1| = 3$$
 is

1) 0 2) 1 3) 2 4) 4

51. The values of x that do not satisfy
$$\frac{x+1}{x-2} \ge 0$$
 are such that:

3)
$$(p \lor q) \lor (\sim p)$$
 4) $p \Rightarrow q$
53. If $f(x)=x^2+1$, $g(x)=x+2$, $x \in R$ then $f(g(x))=?$
54. If $f(x)=|x+1|+|x-1|$, $x \in R$ then the number of

solutions of
$$f(x) = 0$$
 is
55. The roots of a $(b-c) x^2 + b (c-a) x + c (a-b) = 0$ are equal then:

56. If
$$x \in \mathbb{R}$$
, $x^2 + 10x - 24 < 0$ then
$$1) -12 < x < 2$$

$$2) -2 < x < 12$$

$$3) 2 < x < 12$$
4) $x > 12$
57. If $(x - 1)$ is a factor of $f(x)$ then which of the

following is a factor of
$$f(x^2-3)$$
? ()
1) $x-1$ 2) $x-2$ 3) $x-3$ 4) $x-4$
58. If $t_8 = 17$, $t_{19} = 39$, $t_{25} = ?$ in A.P.
59. If a, a₂,, a₁₀ are the Arithmetic means

between two numbers 3 and 47 then
$$a_5 = ?$$
60. The number of solutions of $2x + 3y = 5$ and $4x + 6y = 12$

61. If
$$\begin{pmatrix} 3 & -2 \\ -1 & 2 \end{pmatrix} \begin{bmatrix} x \\ y \end{bmatrix} = \begin{pmatrix} 11 \\ -5 \end{pmatrix}$$
 then $3x + 2y = ?$

62. If
$$A = \begin{pmatrix} 1 & 8 \\ 0 & 1 \end{pmatrix}$$
 then $A^8 = ?$

63. If
$$A = \begin{bmatrix} 2 & 5 \\ 5 & 2 \end{bmatrix}$$
 then $A^3 - 4A^2 = ?$

64.
$$(\sqrt{3} - 1)^6 + (\sqrt{3} + 1)^6 = ?$$

65. $x \to -2$ $x \to -2$ $x \to -2$

66. If
$$V = \frac{4}{3} \pi r^3$$
 then $\frac{dv}{d\gamma}$ at $r = 1$ is

68. The marketing price of an article is 30% above the cost price. After allowing a certain discount, a profit of 17% is obtained on it. What is the discount percentage? () 1) 13% 2) 10% 3) 5% 4) 7.5% 69. A rectangle of length 12 cm and breadth 5 cm is inscribed in a circle. What is its radius?() 1) 6 cm 2) 6.5 cm 3) 7 cm 4) 8.5 cm 70. A wire in the form of a circle with diameter 42 cm is bent in the form of a rectangle whose sides are in the ratio 6:5. What is the breadth of the rectangle thus formed? () 1) 60 cm 2) 65 cm 3) 30 cm 4) 75 cm 71. Howmany three - digited natural numbers are there which leaves 14 as remainder, when divided by 15? () 1) 64 2) 66 3) 68 4) 60 72. The number of three - digited numbers when divided by 11 leaves 10 as remainder is () 1) 81 2) 80 3) 82 4) 83 73. A sphere made of copper of radius 3 cm its melted into a wire of diameter 0.2 cm. What is the length of the wire (in mt)? () 1) 36 2) 34 3) 28 4) 24 74. The diameter of a wheel is 1.26m. How many metres will it cover in 500 rotations? () 1) 2640 2) 1980 3) 2060 4) 1680 75. The volumes of two cones of equal height are in the ratio 1849: 961. What is the ratio of	 76. A sum becomes double in 8 years at simple interest. What is the rate percent per annum? 1) 12% 2) 8% 3) 12.5% 4) 7.5%() 77. What is the principal amount which earns Rs. 252 as compound interest for the second year at 10% pa is (in Rupees)? 1) 1350 2) 1300 3) 1200 4) 1100 78. 'A' can do a work in 30 days and B alone can do it in 20 days. A started the work and after 5 days B joins him. What is the total number of days taken to complete the work? 1) 10 2) 12 3) 15 4) 16 79. [1-{1-(1-x³)-1}-1]-1'³ =? 80. A and B started a business. A's investment is thrice that of B and period of his investment is twice that of B. If B received Rs. 4,000 as his share in the profit, what is the total profit? 1) Rs. 20,000 2) Rs. 28,000 () 3) Rs. 24,000 4) Rs. 32,000 81. A train running at 36 mps passes a man walking in opposite direction at 4 mps in 10 sec. What is Its length? () 1) 400m 2) 480m 3) 360m 4) 460m 82. 36 kmph = m/g? () 1) 40 2) 12.5 3) 10 4) 20 83. If ∠A = 30°, ∠B = 60°, ∠C = 90° then the ratio of sides opposite to ∠A, ∠B, ∠C. 84. If the straight line y = mx + c passes through (0, 2) and (1, 0) then the order pair (c, m) =? 85. If cos θ + sec θ = 2 then cos⁴ θ + sec⁴ θ =? 86. If a = x sin θ + y cos θ; b = y sin θ - x cos θ, then y²-a²=?
their radii? () 1) 43 : 31 2) 43 : 29 3) 39 : 31 4) 41 : 31	87. $\sin x \cos 60^\circ + \cos x \sin 60^\circ = 1 \text{ then } x = ?$ (Remaining Bits Not available)
	SOLUTIONS
1. 2 17 82 257 - 1297	7. $36 + \sqrt{2}$, $25 + \sqrt{3}$ $16 + \sqrt{5}$ $9 + \sqrt{7}$ $4 + \sqrt{11}$
Sol. $1^2 + 1$ $4^2 + 1$ $9^2 + 1$ $16^2 + 1$ $25^2 + 1$ $36^2 + 1$	8. ABDH, DEGK GHJN JKMO MNPT
Ans: 626	
2-3 1 1 2 8 - 27 4 64	9-3 5:36::.8:81
Garier fellows alternate actions	10-4 343 : 512 :: 1000 : <u>1331</u>
Series follows alternate pattern Ans: 3	Sol. 7 ³ : 8 ³ :: 10 ³ : 11 ³
3. Ans: 101001000100001	11. 25, 27, 32, 34 Ans 27 except 27 all others sum is
4-4. Numerator increases by previous number square	12. 87, 77, 67, 57 Ans 67 57 is the only prime No.
& denominator decreases by 2	13. 23, 33, 43, 53 <u>Ans 33</u> 33 is the only composite No.
$\frac{2}{19} \frac{2^2}{17} \frac{4^2}{15} \frac{16^2}{13} \frac{256^2}{11}$	14. Ans 241 241 is prime No.
	15. Ans XB XB is not compliment pair.
Ans: $\frac{256}{13}$	16. Ans PRK All except PRK has vowel.
5. AEIM, BFIN, CGKO <u>DHLP</u>	
6. 21A, Y4C X9E W16G V25I	17. Ans DNX every letter in other terms is increasing by 10