## SAMPLE PAPER-1 UNDERGRADUATE PROGRAMME IN FASHION TECHNOLOGY I PAPER - GENERAL ABILITY TEST

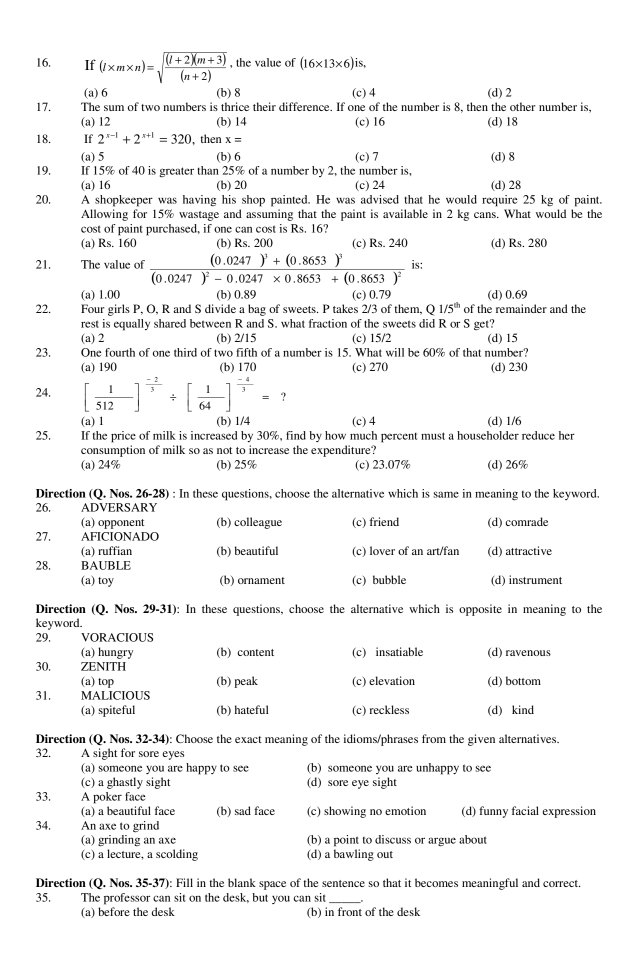
Time Allowed: 2 Hours

Max. Marks: 100
Total Questions: 100

This test comprises of the following sub-tests.

(1) Quantitative Ability
(2) Communication Ability

(4)	English Comprehension Analytical Ability General Science. Physics & Chemistry							
		Thematic Apperception Test						
` ′	(i)							
	(ii)	Answers are required to	o be marked only on the	OMR/ICR Answer-sheet,	which will be provided			
		separately.						
	(iii)			been provided out of whi				
				et by using Ball pen only	on the best alternative			
		amongst (a), (b), (c) or (	(d).					
1	т	First ide B. O. Breed California, here of several Parker 2/2 of the control 1/5 <sup>th</sup> of the several decorate						
1.		Four girls P, Q, R and S divide a bag of sweets. P takes 2/3 of them, Q takes 1/5 <sup>th</sup> of the remainder and the rest is equally shared between R and S. What fraction of the sweets did R and S get?						
		a) 2	(b) 2/15	(c) 15/2	(d) 15			
2.			tices $(0,0)$ , $(0,3)$ and $(3,1)$		(u) 13			
۷.		a) 9.0 sq units		(c) 4.5 sq units	(d) 3.0 sq units			
2					(d) 5.0 sq units			
3.			$x^2 + y^2 - 10x + 2y + 26$					
		a) (-5, 1)	(b) (5, -1)	(c)(5,1)	(d) (-5, -1)			
4.		A row matrix contains						
_		a) only two rows		(c) only one row	(d) no row			
5.			ligits, which is exactly divis		(1) 11010			
_		a) 10080	(b) 10020	(c) 11240	(d) 11010			
6.			h subtends an angle of 2 ra		(4) 0			
7.	`	a) r 2269 7 + 226 97 + 22 697	(b) r/3	(c) r/2	(d) 2r			
7.		(268.7 + 326.87 + 32.687 (a) 3658 3127		(c) 365.82573	(d) 3631 5257			
8.	,	(a) $3658.3127$ (b) $36583.127$ (c) $365.82573$ (d) $3631.5257$ $\log_{10} 2 = 0.3010, \log_{10} 3 = 0.4771, \log_{10} 1.5is$						
ο.								
	,	a) 0.7161	(b) 0.7116	(c) 0.7611	(d) 0.1761			
9.		What is the maximum number of glass tumblers each with a circumference of $4\pi$ inches that can be						
	_	placed rectangular on a table of 48" x 32".						
		a) 48	(b) 32	(c) 50	(d) 96			
10.	3	$x\sqrt{0.09} = 3; x = ?$						
	(	a) 10	(b) 30	(c) 3	(d) 9			
11.	S	Solve $64-28(8-9)-39 = x$ .						
	`	a) -3	(b) 0	(c) 29	(d) 53			
12.								
			e increase in area of the res					
		a) 40%	(b) 20%	(c) 50%	(d) 25%			
13.				e salary of B&C together is	Rs. 12,000. By what			
		percent is salary of C more		( ) <b>2</b> 000	(1) <b>250</b> %			
1.4		a) 100%	(b) 150%	(c) 200%	(d) 250%			
14.	a	nd 'B' working together	do it?	ne can do it in 30 days. In h				
1.5		a) 15 days	(b) 18 days	(c) 21 days	(d) None of them			
15.		One side of a rectangle is a ide	x inches. The perimeter is	p inches, what is the length				
	(	a) <u>p</u>	(b) $\frac{p-2x}{2}$	(c) p-x	(d) $\frac{p}{2} - 2x$			
		2	2		2			



	(c)both (a) & (b) are	correct	(a) none of these			
36.	Everyone in the class	S				
	(a) except me got th	e answer	(b) me got the answer			
	(c) except myself go	t the answer	(d) none of the above			
37.	Based on shaky historical precedent, the rule itself					
	(a) a latecomer to the rules of writing (b) is a latecomer to the rules of writing					
	(c) would a latecome	er to the rules of wr	riting (d) none of these			
Direc	tion (Q. Nos. 38-40): C	hoose the most app	propriate word to fill the blank spa	ace in these sentences.		
38.	It a pleasant surprise to seeing him.					
	(a) was	(b) is	(c) would	(d) none of these		
39.	One must know roots and never forget them					
	(a) about his	(b) his	(c) one's	(d) none		
40.	Shyam jumped the cliff, but still survived with minor injuries.					
	(a) from	(b) off	(c) in	(d) none		

**Direction (Q. Nos. 41-45)**: Read the passage carefully and answer the questions based on it. PASSAGE

A certain hare, who was very proud of his speed as a runner, once laughed at a tortoise that crept slowly on the ground. "You slow, old creature." He cried, "Can't you go any faster than that"? "I may be slow" said the tortoise, "but I could beat you in a race". They deiced to run for half a mile. Off went the hare in quick leaps and bounds while the tortoise plodded along, never stopping, never looking back. Soon the swift hare outran the tortoise to such a length that he made a jest of the matter. "Ha, ha," laughed the hare, as he stepped halfway to look back at the slow tortoise. Then the hare thought, "there is no need for me to run so fast. I will lie down and rest." So the hare lay down under a tree and soon fell fast asleep. He did not hear the little feet of the tortoise come creep-creeping up the place where he lay. And right past the sleeping hare went the tortoise, slowly and steadily, never once looking behind him. Presently, the hare awoke and started racing towards the winning post like a streak of lightning. "Here I am," cried a little voice from the end of the wood, 'I'm at the winning – post and have been sitting here waiting for you for some time." The hare was ashamed of himself; for had be not been beaten by the tortoise at whose slow pace he had laughed?

	·	•			
41.	The hare was ashamed of himself because	e he			
	(a) laughed at the tortoise	(b) underestima	(b) underestimated the tortoise as a runner		
	(c) was defeated by the tortoise who could	d never run as fast as he	(d) none of the above		
42.	Ultimately, the tortoise won the race because of its,				
	(a) style of running	(b) being speed	ier than the hare		
	(c) being older than the hare	(d) steadiness a	(d) steadiness and hare's pride		
43.	The tortoise neither stopped nor looked back while the race was on because				
	(a) he wanted to win the race	(b) it was the rule of the race			
	(c) he was afraid of the hare	(d) none of the above			
44.	The hare laughed at the tortoise because the	he tortoise			
	(a) was lazy (b) was slow runner	(c) was an old creature	(d) none of the above		
45.	The hare lay under the tree because				
	(a) he was tired	(b) he was ahead of tortoise			
	(c) he was sure of winning the race	(d) none of the	above		

**Direction (Q. Nos. 46-50)**: Read the passage given below and answer the questions that follow by choosing the correct option.

## **PASSAGE**

Lizard island is only 30 KM off the far north Queensland coast and 250 KM north of Cairns, the most northerly city in Northeastern Australia. The 1,012 hectare island is spectacularly rugged with vegetation ranging from grassland to rainforest and encompassing pandanus swamp, eucalypt woodland and mangroves. The most recent discoverers of this island were Sir Sydney Williams and another north Queensland businessman., Mr. John Wilson, now a Brisbane share broker. For several years from 1968, they camped on Lizard island for annual fishing holidays and in 1974 after obtaining it Queensland Government lease with other businessmen, built four cabins for guests. In the next step of development in 1978, they raised the number of bungalows to eight, then to fifteen in 1982 and in 1984 ultimately the complex was bought by the Queensland State Government Insurance Office.

The island is consistently visited by those who seem to be quite careful about their health. Each has all the facilities expected in such an elegant resort including well – stocked mini bar. It is because of this that Australian Prime Ministers for the decade or so have taken heed, as they constantly retreat to this island to rest, relax and lick the wounds of office. Since this island attracts people from all over the world, most of the time it remains packed. One of the island resort's founders, Queensland aviation pioneer, Sir Sydney Williams, affirms that a sturdy Arab Sheikh once cam ashore from a chartered luxury yacht and tried to book a suite for the night. When told the place was full he hastily produced a cheque book and offered to buy it.

- (a) John Wilson and a Brisbane share broker
  (b) Sidney Williams and a Queensland aviation pioneer
  (c) North Queensland business man
  (d) Brisbane share broker and a Queensland aviation pioneer
  47. Which of the following reasons prompted the Arab Sheikh to buy the island?
  (a) he is impressed by the beauty of the island
  (b) he wanted to stay there for a night
  (c) he felt offended due to refusal of accommodation
  (d) none of the above
- 48. Which of the following is not true in the context of the passage?

Who amongst the following discovered the lizard island?

- (a) In the first step of development eight bungalows were developed(b) Lizard island has become a busy island
- (c) Lizard island is full of greenery

(d) None of the above

49. What were the first and the foremost thing that struck to the discoveries for the development of the island?

(a) to build four cabins for guest

(b) to associate government officers

(c) to give a decorative look by growing vegetation

(d) none of the above

50. The Lizard island is situated nearest from

(a) North America

46.

(b) South America

(c) Cairns

(d) North Queensland

**Direction (Q. Nos. 51-55)**: Read the following information carefully and answer the questions below it. Expenditure on Agriculture from different sources of five different States in India during a certain period

States	Government	Local	Endowments	Subsidy	Others	Total
Maharashtra	198	58	80	224	70	630
Uttar Pradesh	420	98	124	158	110	910
Andhra Pradesh	550	70	150	110	80	960
Tamil Nadu	725	234	221	170	100	1450
Punjab	600	160	130	100	210	1200

51. Which State has maximum subsidy percent on agriculture? (a) Maharashtra (b) U.P. (c) Andhra Pradesh (d) Tamil Nadu 52. The item on which exactly 50% of the total depends for two States is (a) Local funds (b) Endowments (c) subsidy (d) Government funds 53. The number of sources covering less than 25% of the total in Andhra Pradesh is: (a) one (b) two (c) five (d) four 54. Number of occasions in which any source is more than 10% of the overall total is: (a) two (c) four (b) three (d) only once 55. By what percentage is the source of 'others' contribute to the overall total of all states? (a) 8 (b) 9 (c) 11 (d) 13

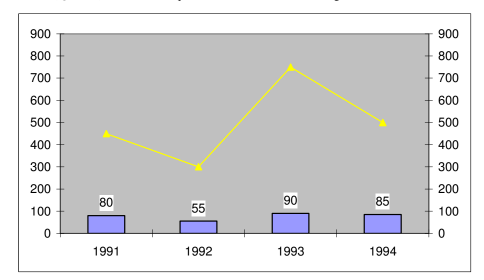
**Direction for Question Nos. 56-60.** Answer the questions based on the information given below.

(1) D is a doctor.

- (2) The blue house belongs to the engineer.
- (3) B stays in the green house.
- (4) There is one engineer and one teacher among A and E.
- (5) E does not stay either in the blue house or the yellow house.
- (6) The actor and the teacher stay in the green house and brown house not necessarily in that order.
- 56. Who stays in the white house? (d) E (a) The Lawyer (b) The Doctor (c) A Where does the doctor stay? 57. (a) blue house (b) yellow house (c) green house (d) white house 58. Where does E stay? (a) White house (b) Blue house (c) Brown house (d) Can't say 59. Who is the lawyer?



**Directions:** (Q 61-65): Answer the questions based on the following chart.



61. The value per kg of rice exported was maximum in the year: (a) 1991 (b) 1992 (c) 1993 (d) 1994 62. The value of rice exported during the first three years, as compared to the export of rice during the last three years is (a) Rs. 25 crores more (b) Rs. 60 crores more (d) Rs. 50 crores more (c) Rs.35 crores more What is the growth rate of the value per kg of rice exports from 1992 to 1993? 63. (b) 52.84% (c) 80% (d) 73% The average quantity of rice exported per year during this period is \_\_\_\_ in lakh tones. 64. (a) 67.5 (b) 79.4 (c) 77.5 (d) 57 65. If the value of rice exports in 1995 is obtained by following the same straight line from 1993 to 1994, what is the value of rice exports in 1995 (in Rs. Crores) (a) 250 (b) 300 (c) 200 (d) 350

Direction (Q. Nos. 66-70): A company has six workers of different efficiencies. The workers are A, B, C, D,

E and F. C is four times as efficient as A II. B is 1/3 times as efficient as C III. D is 4/5 times as efficient as A IV. E is 5/2 times as efficient as D F is 6/5 times as efficient as B V. Who among the following will take minimum days/time to finish an entrusted job, while working alone? 66. (a) B (b) C (c) E (d) F Who among the following will take maximum days/time to finish an entrusted job, while working alone? 67. (b) B (c) D (d) F Which of the following represents the descending order of efficiency of workers? 68. (a) C,E,F,B,A,D (b) D,A,B,F,C,E (c) D,A,B,F,E,C (d) None of the above 69. Combined efficiency of which of the following pairs is maximum? (a) C.E (b) E,F (c) C,F (d) E,B 70. Combined efficiency of which of the following group is the least? (a) C,E,F (b) E,F,B (c) B,A,D (d) F,B,A When the speed of a body is doubled, its kinetic energy becomes 71. (b) half (c) four times (d) one-fourth 72. The sum of the kinetic and potential energies of a freely falling body is

(b) maximum in the beginning

(d) maximum in the middle of the path

(a) constant at all points

(c) minimum in the beginning

73.	The force required to pro (a) 2.5 N	duce an acceleration of 5 i (b) 10.0 N	n/s <sup>2</sup> in an object of mass 2 k (c) 0.4 N	g is (d) 7.0 N		
74.				and it starts falling freely, the scale		
	(a) actual weight	(b) increase weight	(c) decrease in weig			
75.	would be	-		is T. Its period inside a mine		
	(a) greater than T	(b) less than T	(c) equal to T	(d) cannot be compared		
76.		were to shrink by $1\%$ , its n	nass remaining the same, the	e acceleration due to gravity on the		
	earth's surface would	(h) :	(a)i v ah a			
77.	(a) decrease The weight of a person care	(b) increase	(c) remain unchang	ed (d) zero		
//.	(a) he is falling freely	an oc zero when	(b) he is orbiting in	(b) he is orbiting in a satellite		
	(c) he is in an aero plane	flying at a high altitude	. ,	(d) he is in a lift moving upwards with constant speed		
78	Which is a case of unstab		(4) 110 13 111 41 1111 1110			
	(a) a football lying on the		(b) a man sleeping	(b) a man sleeping on the floor		
	(c) a man standing on one	e leg	(d) None of the abo	(d) None of the above		
79		ock is wound it will posses				
	(a) potential energy	(b) momentum	(c) kinetic energy	(d) chemical energy		
80.		tational field inside a hollo				
0.1	(a) zero	(b) maximum	(c) minimum	(d) variable		
81.	=	(b) 490 cm	nd with a speed of 980 cm/se (c) 4900 cm			
82.	(a) 49 cm The centre of gravity of a	\ <i>\</i>	(c) 4900 cm	(d) 9800 cm		
02.	(a) at one of its vertices		(b) at the point of it	ntersection of the diagonals		
	(c) at any point inside i		(d) none of the above	_		
83.	The value of 'g' at higher		(0)			
	(a) increases	(b) decreases	(c) remains constan	t (d) keeps fluctuating		
84.	The amount of heat absor	bed or given out depends	on			
	(a) mass of the body	(b) change of temp	erature (c) nature of the s	ubstance (d) all of the above		
85.	Which of the following are physical changes?					
	(1)Rusting of iron		(2) Burning of ca	ndle		
	(3) Heating of iron to r	red hot	(4) Heating of zin	ic oxide		
	Select the correct answ	er from the codes giver	below:			
	(a) 1 and 2	(b) 1 and 4	(c) 2 and 3	(d) 3 and 4		
86.		g represents a chemical	change?			
	(a) evaporation of wa		(b) sublimation of	fiodine		
	(c) burning of a magr		(d) dissolving sug	gar in water		
87.		g is not a physical prope				
	(a) melting point	(b) boiling point	(c) ignition point	(d) freezing point		
88.	Heating a substance re					
	(a) chemical change or		(b) physical chan	ge only		
		ange or chemical chang				
		change nor a chemical cl	hange			
89.	Which is not a mixture					
	(a) milk	(b) aspirin	(c) chromatograp	hy (d) sublimation		
90.	Which of the following					
	(a) a compound is generally homogeneous (b) a mixture is generally homogeneous					
0.1	(c) a compound is always homogeneous (d) a mixture is always homogeneous					
91.	Marble is an example		. (1) 0.1			
0.2		nixture (c) elemen	t (d) none of these			
92.	The term binomial nomenclature refers to the  (a) naming of plants and animals consisting of two Latin names					
	<ul><li>(b) biological process consisting of two stages</li><li>(c) naming of plants only</li><li>(d) naming of lower animals and plants</li></ul>					
0.2		only (d) naming	g of lower animals and pl	ants		
93.	A living body has (a) definite size and definite form (b) definite form but no definite size					
0.4	(c) definite size and no	definite form	(d) none of the ab	oove		
94.	All the living beings	(1-) -1 " (	-) -1	1 6 2		
	(a) live forever		c) show the capacity of re	generation and a few die		
05		animals show the capa	city of regeneration			
95.	Non-living things may		(a) immit alailitus	(d) none of these		
	(a) growth	(b) reproduction	(c) irritability	(d) none of these		

96. The largest planet in the solar system is

(a) Jupiter

(b) Earth

(c) Venus

(d) Pluto

97. A comet moves around the

(a) sun

(b) moon

(c) earth

(d) planets

98. Pulsars are

(a) long-haired stars

(b) swarms of tiny planets

(c) fast rotting neutron stars

(d) contracted stars

99. Which of the following shapes fits into the puzzle?











100. Which is the odd one out?









