SAMPLE PAPER – 2 INDER CRADUATE PROCRAMME IN FASHI

UNDER GRADUATE 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 (3) English Comprehension (4) Analytical Ability (5) General Science. Physics & Chemistry (6) Thematic Apperception Test Each question carries one mark. Answers are required to be marked only on the OMR/ICR Answer-sheet, which will be provided (ii) For each question, four alternative answers have been provided out of which only one is correct. Darken the appropriate circle in the Answer-sheet by using Ball pen only on the best alternative amongst (a), (b), (c) or (d). 1. The sum of two numbers is 200. If one third of the one exceeds one seventh of another by 10, the smaller number is: (c) 73 (a) 65 (b) 81 (d) 87 Arrange the functions $\frac{5}{9}$, $\frac{6}{13}$, $\frac{12}{13}$, $\frac{14}{23}$ and $\frac{2}{3}$ in ascending order of magnitude. 2. (b) $\frac{5}{9} < \frac{14}{23} < \frac{12}{13} < \frac{2}{3} < \frac{6}{13}$ (c) $\frac{2}{3} < \frac{6}{13} < \frac{12}{13} < \frac{14}{23} < \frac{5}{9}$ 1 litre of water weighs 1 kg. How many cubic milliliters of water will weigh 0.1 gm. 3. (b) 1 (c) 10 The number of wooden cubes with an edge of 20 cm each that can be cut off from a cube whose edge is 4. 2 m is: (a) 100 (b) 1000 (c) 10000 (d) 100000 5. A parallelogram has sides 25 cm and 15 cm and one of its diagonals is 46m long. Then, its area is: (b) 425 (d) 728 (a) 255 (c) 510 S.I. on a certain sum is 16/25 of the sum. Find the percent rate and time, when both are numerically 6. equal. (a) 6%, 6 years (b) 8%, 8 years (c) 2%, 2 years (d) 4%, 4 years 7. (d) n²(c) 1 + nSanthosh's height is 25% less than Surendra's. How much is Surendra's height more than Santhosh's? 8. (a) 33.37% (c) 32% (d) 35% 9. (b) 0.12(d) 0.24(a) 0.55The greatest number of four digits which is a perfect square is 10. (b) 9810 (c) 9081 11. 6 persons went to a hotel for taking their breakfast. 5 of them spent Rs.10 each on their meals and the 6th spend Rs.5 more than the average expenditure of all the six. What was the total money spent by them? (b) Rs. 56 (c) Rs. 30 (d) Rs. 66 (a) Rs. 84 If $\sqrt[3]{16} = 2^x$, then x is equal to 12.

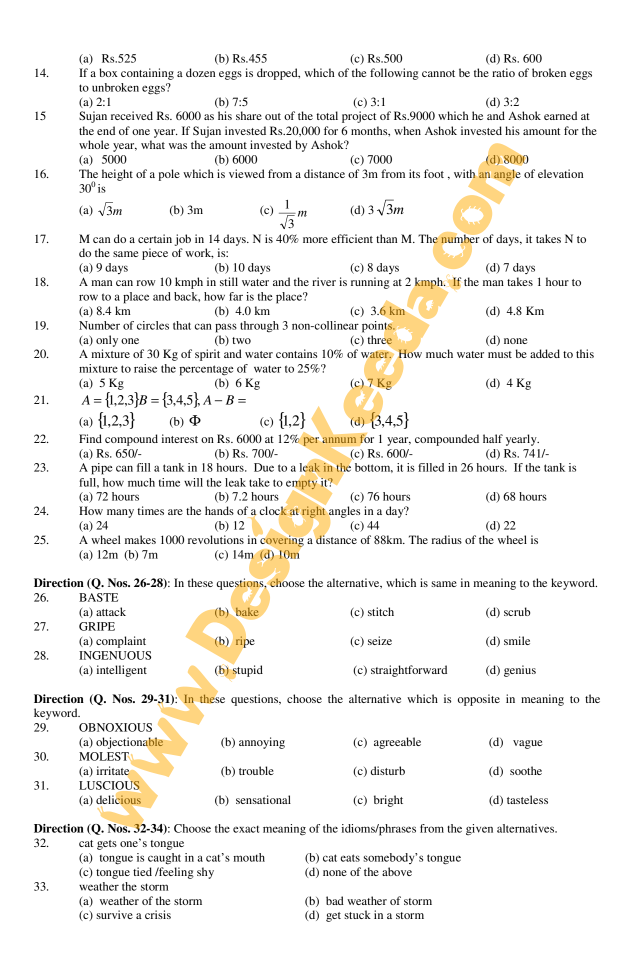
(c) 1.33

(d) 0.75

(b) 3

Divide Rs.1612 among P, Q, and R in the ratio 32:24:22. R's share is

13.



34. when push comes to shove (a) when one is shoving and pushing (b) pushing aggravating to shoving (fight begins) (c) a man who can push comes to shove (d) none of these **Direction (Q. Nos. 35-37)**: Fill in the blank space of the sentence so that it becomes meaningful and correct. You may have learned that ending a sentence with a preposition .. (a) is a serious breach of grammatical etiquette (b) would be grammatical offence (c) is bad grammar (d) none of these 36. The way I look at it... (a) it looks crooked (b) it looks crooked (c) is wrong (d) both (a) &(c) correct 37. As per karma siddantha, one must perform (a) ones task diligently and bear the fruit of success (b) the task diligently to bear the fruit of success (c) his task diligently and bear the fruit of success (d) both (a) & (b) **Direction (Q. Nos. 38-40)**: Choose the most appropriate preposition to fill the blank space in these sentences. 38. To stay indoor's all ... the time makes people claustrophobic (a) of (b) off (c) if (d) none of these 39. Come over to my place and we can have dinner (a) together (b) to gather (c) combinedly (d) jointly 40. Deepavali is fun, care is not taken, it can turn out to be a dangerous festival. a) if (b) when (c) but (d) simple Direction (Q. Nos. 41-45): Read the passage carefully and answer the questions based on it. **PASSAGE** For the opponents of the Tehri dam project, the battle is well and truly lost, Several committees have indicated the project as a safety hazard in a highly seismic region-yet the first phase of the dam is fast nearing completion. Chipko leader Sunderlal Bahuguna's marathon fasts opposing dam construction are history. The jhuggi he occupied on the bank of Bhagirathi river during his protests is on the verge of submergence. The town of Tehri, along with 22 surrounding villages, will be submerged by the reservoir of the dam when both phases are complete: another 74 villages will be partly hit. 13 more villages have been acquired by Tehri Hydro Development Corporation (THDC) to build the new district headquarters – new Tehri town-and the project colony around it. In all 14.581 families over 67000 people-are being displaced. The deadline for completion of both phases was set for June 2002, though unofficially THDC employees admitted that it may take another three years. 41. The Battle' referred to in the first sentence of the passage is being fought between? (a) Pro-development and anti-development people (b) Pro-tribals and anti-tribals people (c) Pro-dam and anti-dam people (d) Pro-farmers and anti-farmers people 42. According to the passage, the dam is being opposed on which of the following grounds? The dam is being built in an earthquake prone area The lack of adequate rehabilitation of the displaced The submergence of scores of villages III. (a) Only I (b) Only I and II (c) Only II and III (d) Only III According to the passage, Sunderlal Bahuguna is a (an) 43. (a) environmental activist (b) social activist (c) either (a) or (b) (d) both (a) and (b) The 'reservoir' used in the passage indicates? 44. (a) a supply of water (b) spill over of water (c) banks of river (d) storehouse of water 45. Which of the following sentence seems to be out of place in the passage? (a) The first sentence of the first paragraph (b) The last sentence of the first paragraph (c) The first sentence of the second paragraph (d) The last sentence of the second paragraph

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

PASSAGE

A customer went to a photo studio to have his photo taken. The photographer was a man of strange behavior. He was a drooping man in a grey suit looking like a natural scientist with a dim eye. His odd and unusual appearance itself would provoke laughter. It was a pity that the photographer did not receive the customer properly. He made him wait for an hour. After that, the photographer made the customer to sit in a

beam of sunlight in the inner room. The photographer rolled a machine into the middle of the room and crawled into it twice. The second time he drew a little black cloth over himself. But the photograph was not taken. Moreover, he showed signs of disapproval. The customer had to wait patiently for a snap.

To the customer's astonishment the photographer commented on his face, head and ears. He simply said that he would not like them. The customer could not bear these unpleasant words. As he started to rise from his seat the photographer pulled a string. The photograph was taken at last. The photographer asked the customer to come on Saturday to have a look at his proof.

The author went to the studio on Saturday. On seeing the proof he felt stunned. It was, in no way, a resemblance to his actual features. Though he spoiled the photograph, the photographer posed himself as a talented photographer. He also said that he had to do more adjustments in the print. The customer, unable to do anything burst into tears. Though the photographer had made a fuss the helpless customer saw the horror and experienced the pity.

46.	The appearance of the photographer not as per the passage is:				
	(a) very pityful		(b) had a strange behaviour		
	(c) odd and unusual		(d) natural scientist with a dim eye		
47.	What did the photographer do with the machine?				
	(a) Exposed it to a beam of light		(b) Drew a black little cloth over it		
	(c) Rolled and crawled it		(d) none of these		
48.	The comment on the customer's face is:				
	(a) not a resemblance of usual features		(b) it was not simply liked		
	(c) horror and pityful		(d) eyes were full of tears		
49.	9. When did the customer actually come to the photo studio?				
	(a) On Saturday	(b) on Friday	(c) two days before the print	(d) none of these	
50.	The experiences of the customer in a single word as in the passage is:				
	(a) Unpleasant	(b) Pityful	(c) Angry	(d) Stunning	

Direction: Based on the information given below answer Question Nos. **51-54**.

Each problem contains a question and two statements, which give certain data. You have to select the correct answer from (a) to (d) depending on the sufficiency of the data given in the statements to answer the questions.

Mark (a): If statement A alone is sufficient to answer the question and statement B alone is not sufficient to answer the question.

Mark (b): If statement B alone is sufficient to answer the question and statement A alone is not sufficient to answer the question.

Mark (c): If statements A and B together are sufficient to answer the question but neither statement alone is sufficient.

Mark (d): If statements A and B together are not sufficient to answer the question and additional data specific to the problem are needed.

- Which direction does Pavan face now?

 (A) Pavan turned two times to his right.
 (B) before that Pavan was facing East

 Find the cost of six chairs and four tables

 (A) The cost of two chairs and three tables is Rs. 360.
 (B) The cost of two tables and three chairs is Rs. 540.

 How many apples are left out in the magic basket?
- (A) In the basket the numbers of apples increases by three in the first hour and in the next hour two apples disappear from the basket.
 - (B) There are initially 20 apples in the basket.
- 54. Is x the daughter of y
 (A) z, who is y's husband is x's father.
 (B) w, who is x's sister is the daughter of y and z.

Direction (Question Nos. 55-58): In the following, a series of numbers/group of letters are given. One of them is left blank. Complete the series from the choice given below the questions.

a _ ba _ b _ b _ a _ b					
(a) aabba	(b) abbab	(c) bbabb	(d) aabaa		
A:I::U:					
(a) E	(b) X	(c) P	(d) O		
12:18::63:	•				
(a) 104	(b) 77	(c) 98	(d) 86		
4,, 46, 64, 100					
	(a) aabba A:I::U: (a) E 12:18::63: (a) 104	(a) aabba (b) abbab A:I::U:	(a) aabba (b) abbab (c) bbabb A:I::U:		

	(a) 20	(b) 14	(c) 16	(d) 26			
	tions (Question Nos. 5)	9 - 62): In the following que	estions there are four optio	ns given. Find the odd man			
59.	(a) AT	(b) OH	(c) US	(d) HE			
60.	(a) Fish	(b) Frog	(c) Whale	(d) Fox			
61.	(a) Mango	(b) Apple	(c) Chikoo	(d) Orange			
62.	Hunter: Prey has the		(c) Chikoo	(u) Grange			
02.	(a) Producer: Film	(b) Waiter: Restaurant	(c) Warrior: Sword	(d) Umpire: Pitch			
Direct		63-64. In Certain Code Lang	guage				
	(2) "sic, lic, nic" mea	eans "Bananas are Sweets". ans "He sells Bananas". ans "Fruits are cheap".					
63.	What is the code for	He?					
64.	(a) sic 'nic' is the code for	(b) nic	(c) mic	(d) ric			
	(a) sweet	(b) fruits	(c) cheap	(d) Bananas			
65.	If MOUTH is called TONGUE, TONGUE is called HAND, HAND is called NOSE and NOSE is called LIPS, then with which we write?						
	(a) HAND	(b) MOUTH	(c) NOSE	(d) TONGUE			
A mai	n goes to the house of	Madhavi who is the neighb to the father of Ramu and is m	oour of Anjali who has a	daughter Radhika. Radhika			
67.	(a) Uncle How is Anjali related	(b) Cousin	(c) Brother	(d) None of these			
	(a) Aunty	(b) Sister-in-law	(c) Sister	(d) Niece			
68.	(a) Cousin	of Radhika with Ramu? (b) Uncle	(c) Brother	(d) Nephew			
CO	***************************************	G 4 W 40					
69.	Which is opposite to		() N. (1 NV)	(1) 9 4			
70	(a) North-East	(b) South-East	(c) North-West	(d) South			
70.	Four girls are sitting on a bench for the photograph. Shilpa is to the left of Radha. Munni is to the left						
		of Radha. Ritu is between Radha and Munni. Who would be second from left in the photograph?					
	(a) Radha	(b) Shilpa	(c) Munni	(d) Ritu			
71	This is called	on an enclosed liquid at one	place is transmitted equall	y throughout the liquid.			
		ciple (b) Pascal's Law	(c) Bernoulli's theorem	n (d) None of the above			
72.		at hi <mark>gh altitu</mark> de, air pumps are					
	(a) maintain the spee		(b) maintain the up the				
	(c) maintain the normal atmospheric pressure (d) determine direction						
73.	Density of water is		2	2			
	(a) 1000 kg/m ³	(b) 100 kg/m^3		100 g/cm ³			
74.	Broad wooden sleep	ers are placed below the rails	to				
	(a) keep them intact		(b) reduce the pressure	e exerted by the train			
	(c) increase friction		(d) reduce the force ap	pplied by the train			
75.	The pressure (P) due	to a liquid column of height	h, of density ρ in a tube of	cross-sectional area A is			
	given by (acceleration due to gravity 'g'.						
	(a) $P = hg$	(b) $P = h^3 \rho A$	(c) $P = h \rho g \times A$	(d) $P = h\rho g$			
76.	On going up a moun	tain the height of the mercury	v column in a barometer	() 18			
	(a) increases	(b) decreases	(c) remains the same	(d) none of these			
77.		ospheric pressures indicates	(.,	(=)			
	(a) breeze	(b) storm	(c) cold wave	(d) none of the above			
78.		temperature the viscosity of a		(=) ===================================			
	(a) decreases	(b) increases		crease(d) remains the same			
79.		ostances the specific gravity i					
	(a) mercury	(b) alcohol	(c) water	(d) turpentine			

