

Series A

University Women's Polytechnic, AMU Departmental Admission Entrance Test (2018-2019) for the Course

ADV. DIPLOMA IN INTERIOR DECORATION

Time	e: 2 Hours	Date of Te	st: 05.06.2018	MM: 100	
Name of the Candidate:				Roll No:	
(ii)_A	nswers must be provid	led on the Answer Sheel rect answers shall result in	ternatives, only ONE answ only. Don't make any ma	ver is correct. ark on the question paper. of the marks allotted to the	
1.	Pick the correct spelt wo	rd from below		1.20	
	(a) Cychology	(b) Psychologi	(c) Psychology	(d) Cychologi	
2.	Pick the correct spelt wo	rd from below			
	(a) Hygeine	(b) Hygiene	(c) Hygyne	(d) Haigene	
3.	POTRAY means				
	(a) Express	(b) Communicative	(c) Paint	(d) Draw	
4.	Give one word for the ph	rase "One who studies struc	ture of earth rock etc."		
	(a) Shy	(b) Philologist	(c) Versatile	(d) Geologist	
5.	Give one word for the ph	rase "Animals which gives m	nilk"		
	(a) Amphibian	(b) Herbivorous	(c) Mammals	(d) Aquatic	
6.	He poured the tea	the mug			
	(a) On	(b) In	(c) Of	(d) Into	
7.	We musthelp to the	he people hit by Cyclone. Che	oose the correct word from	following	
	(a) give	(b) render	(c) call	(d) decline	
8.	London is by about fiv	ve million people. Choose th	e correct word from following	η α	
	(a) settled	(b) lived	(c) inhabited	(d) resided	
9.	The magic show was the following	prime attraction for the child	dren and adults Choose t	he correct word from	
	(a) all	(b) alike	(c) together	(d) either	
10.	He has been confined	bed for the last three mon	ths. Choose the correct wor		
	(8) 011	(b) to	(c) in	(d) at	
11.	The city was plunged	darkness due to a sudden j	power failure. Choose the co	rrect word from following	
	10,00	(b) in	(c) into	(d) on	
12.	He makes his visit e	very week. Choose the corr	ect word from following		
	(a) alternate	(b) continuous	(c) casual	(d) customary	
13.	What will you do if you	the first prize at this	vear?	(-) vectorinary	
	(а) нас	(b) Win	(c) Won	(d) Got	
14.					
	(a) before	(b) when	(c) later		
15.	Nobody the lit			(d) after	
	and the	a thier	NOTESMY FOOT .COM	Wat all	
			WWW.nOTES	rrus fours. Wire	

16.	The old man was too w (a) arise	(b) rise	(c) rose	(d) risen			
17.	He was chargedcomplicitythe murder case. Fill the blank space with correct words						
	(a) with, in	(b) of, in	(c) of, on	(d) with, of			
18.	"By hook or by crook" (a) Wisely	means (b) Foolishly	(c) Cleverly	(d) By fair means or foul			
19.	Opposite of deficit Is						
	(a) surplus	(b) Explicit	(c) Superfluous	(d) Implicit			
20.	Find the word or pair of words which is different from the other three words or pair of words.						
	(a) Hypothesis	(b) Assumption	(c) Observation	(d) Experiment			
21.	Complete the sentence by selecting the most appropriate word from the given options. Peel is to banana asis to nut						
	(a) skin	(b) shell	(c) covering	(d) rind			
22.	Let us begin a ne	w chapter.					
	(a) By	(b) With	(c) From	(d) On			
23.	A new film has been	1 ¹² 1					
	(a) Screened	(b) Sighted	(c) Put up	(d) Filmed			
24.	Don't the blood	of the innocent.					
	(a) Flow	(b) Spill	(c) Waste	(d) Kill			
25.	ARTIFACT. Give the sy	nonym from the following alte	rnatives	- 2 % of the C			
	(a) Synthetic	(b) Man-made	(c) Natural	(d) Exact copy			
26.	He has been living his	life according to set pattern. C	hoose the synonym for the	underlined word.			
	(a) Design	(b) Model	(c) Conduct	(d) Behavior			
27.	The opposite of antipa	athy is					
	(a) Obedience	(b) Fondness	(c) Agreement	(d) Admiration			
28.	He lives in a world of .						
	(a) Allusion	(b) Illusions	(c) Conclusions	(d) Delusions			
29.	You are coming to the	movie?					
	(a) Can't you	(b) Aren't you	(c) Won't you	(d) Isn't it			
30.	Opposite of prevent is	•	• •				
	(a) Incite	(b) Invite	(c) Support	(d) Excite			
31.	Circumference of a cir	rcle is given by					
	(á) π r	(b) 2π r	(c) π r ²	(d) π /r			
32.	One square feet is eq	ual to how many square inches	.?				
	(a) 100	(b) 144	(c) 12	(d) 10			
33.	If diagonal of a square is 12cm, then its area is						
	(a) 62cm ² (b) 72cm ² (c) 144cm ² (d) 36						
34.	. Two fortnight is equal to						
	(a) 10 days	(b) 15 days	(c) 30 days	(d) 12 months			
35.	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	s a silver golden have?	<u> </u>				
	121 75 years	(h) 30 mages	/-\ FO				

36.	Ten quintal is equal to						
	(a) 10kg	(b) 100kg		(c) 1000kg	(d) 1/10kg		
37.	The number of sides in a	heptagon are			(-) 1/10/g		
	(a) 6	(b) 7	~~	(c) 8	(d) 9		
38.	Y + X = 1 is a						
	(a) Circle	(b) Square	<u> </u>	(c) Rectangle	(d) Straight line		
39.	in a boat, there are 8 me woman. The weight of th	n whose average weigl e new man is	ht is increas	sed by 1kg when a m	nan of 60kg is replaced by a		
	(a) 55kg	(b) 60kg		(c) 68kg	(d) 78kg		
40.	Which of the following is	a prime number?					
	(a) 1	(b) 3		(c) 4	(d) 6		
41.	The amount of surface en	The amount of surface enclosed by a closed figure is called its					
	(a) Perimeter	(b) Area		(c) Flat surface	(d) Interior region		
42.	The number of radians in	an angle subtended b	y an arc of	a circle at the centre	is equal to		
	(a) arc x radius	(b) arc / radius		(c) radius / arc	(d) None of the above		
43.	All the angles of a regula	r polygon are of	417				
	(a) 90°	(b) 60°		(c) 120°	(d) Equal measure		
44.	Area of floor of a class ro	om will be a	is the area	of roof			
	(a) Greater	(b) Equal		(c) Less	(d) None of these		
45.	45. The average age of a class of 40 boys is 16.95 years. A new boy joins the class and the average age now is 17 years. The age of the new boy is						
	(a) 18 years	(b) 19 years		(c) 20 years	(d) 10 years		
46.	One hectare is equal to						
	(a) 100 m ²	(b) 1000 m²		(c) 10000 m ²	(d) 10000 m		
47.	If the perpendicular distance of two chords AB and CD of a circle from its centre are equal, then						
	(a) AB > CD	(b) AB < CD		(c) AB = CD	(d) AB = 1/2 CD		
48.	If the three angles of a quadrilateral are 120°, 130° and 10°, then the fourth angle is						
	(a) 90°	(b) 60°		(c) 100°	(d) Equal measure		
49.	If 2x = 3y = 4z, then x:y:z	is -	-		Î		
	(a) 2:3:4	(b) 4:3:2		(c) 6:4;3	(d) 3:4:2		
50.	In Roman number syster	n the value of L is	15		WWW.nOTESMYf0ot.cON		
	(a) 50	(b) 40·	ak.	(c) 100	(d) None of these		
51.	A gardener plants 17956 trees in such a way that there are as many rows as there are trees in a row. The number of trees in a row are						
	(a) 136	(b) 134		(c) 144	(d) 154		
52.	The length of a rectangle is 2cm more than its breadth. The perimeter is 48cm, the area of the rectangle is						
	(a) 96 cm ²	(b) 128 cm ²		(c) 143 cm ²	(d) 144 cm ²		
53.	The number of marble slabs of size 20 cm \times 30 cm required to pave the floor of a square to that of a square room of side 3 m is						
	(a) 150	(b) 100		(c) 25	(d) 225		
54.	How many centimeters	are there in one foot?					

	If the area of an equilateral to	tangle is 24V3 m ³ , then its	perimeter is (in meter)	
\$5.	If the area of an equilateral (ii) 96	(b) 12√6	(c) 4 V 6	(d) 2V6
58.	The value of 1/0 is (a) 1	(b) ••	(c) O	(d) -1
S7.	If the circumference of a circl (a) 9856	e is 352 meters, then its ar (b) 8956	ea in m² is (c) 6589	(d) 5986
58.	If the diameter of a circle is in (a) 100%	(b) 200% ,	(c) 300%	(d) 400%
59.	The ratio of the radii of two (a) 1:3	dirdes is 1:3, then ratio of th	neir areas is (c) 1:9	(d) none of these
60.	A diamond anniversary is eq (a) 25 years	ual to (b) 60 years	(c) 50 years	(d) 70 years
61.	Which colour has the highes (a) Red	t wavelength (b) Blue	(c) Green	(d) Violet
62.	'ikabana' is the art of (a) Home decoration	(b) Office decoration	(c) Flower decoration	(d) Ceiling decoration
63.	National emblem of Iran is (a) Kangaroo	(b) Lion	(c) Beach	(d) Rose
64.	Green color and red color ar (a) Harmonious	e examples of (b) Sprint	(c) Analogous	(d) Complementary
65.	Glass furniture may create to (a) Small space	he illusion of (b) Large space	(c) Narrow space	(d) Dark space
66.	Which city is known for its ci	hiken embroldery ? (b) Lucknow	(c) Pune	(d) Surat
67.	To reflect more light from th (a) Black colour	e ceiling of a room should b (b) Pale colour	e painted in (c) Bright colour	(d) White colour
68.	Which one of the following (a) Gold	netals has the highest densi	ty? (c) Platinum	(d) Lead
69.	Colors that are located near (a) Warm	each other on the color who (b) Analogous	eel are called (c) Primary	(d) Complementary
70.	Which of the following regions gets no rainfall throughout the year? (a) The equatorial region (b) The tundra region (c) The himalayan region (d) The Mediterranean region			NOTESMY FOOT .COM WWW.NOTESMYFOOT.com
71.	Condapalli toys handicrafts in (a) Warangal district	ndustry is located in (b) Kurnool district	(c) Jaipur	(d) Rohtak
72.	Which of the following rocks (a) Granite	are transformed into marb	les? (c) Peat	(d) Shale
73.	The tallest building of the wo	orld is located in which one (
74.	What is the standard height (a) 10'-6"	of a wall in the residential a (b) 12'-6"	* * * * * * * * * * * * * * * * * * * *	(d) 100

(a) Reproducing the histor	pects of interior design is most im ic style of the past					
	, and past	(b) Non-residential design				
(c) Meeting the needs of p	eople who will use the interior	(d) Following the most recent trends & fashions				
What is texture? (a) The way a surface looks and feels		(b) A solid colour				
		, , ,				
		takki kuma	(d) Texture			
(a) Ground	(b) Shape	(c) volume	(o) rexture			
RAINBOW is composed of	colors					
(a) 5	(b) 6	(c) 7	(d) 9			
Secondary colours are						
(a) 6	(b) 3	(c) 4	(d) 2			
Rismillah Khan is associate	ad with					
		(c) Flute	(d) Shehnai			
		(-,				
		(a) Anthon	(d) Seed			
(a) Root	(b) Stem	(c) Anther	(4) 5664			
Interior designers use con	nputer and internet for					
(a) Managing accounts	(b) Photoshop	(c) Report making	(d) All of them			
What should be the average height of door						
(a) 6'6"	(b) 8'8"	(c) 5'6"	(d) 9'6"			
Which one of the following is the main chiective of the "Green India Mission"?						
afforestation						
(c) To promote organic fa	rming by reducing fert lizer use	(d) To phase out use of gre	eenhouse gas			
A1 sheet is dividing into how many A2 sheets						
	-	(c) 2	(d) 3			
		(-7-	(0) 5			
	(h) Zignog lings	/-\\/\/\/				
(a) nonzontal lines	(D) Zigzag lines	(c) Vertical lines	(d) Curved lines			
Carpet area is defined as						
(a) Area with walls	(b) Area between the walls	(c) Total covered area	(d) None of these			
A great room is	<u>"</u>					
(a) A room with excellent	design NOTESMY FOOT .COM	(b) A large eat-in kitchen				
(c) Larger than 20x20 feet (d) A large kitchen/dining/ family room space						
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	auring					
			l) Pre Historic Times			
1-1 m						
(a) Chemical dyes	(b) Polyester	(c) Fruits (d) Ve	getable & minerals			
2BHK means						
(a) 1 bedroom, 1 hall, 1 kitchen		(b) 2 bedroom, 2 halls, 2 kitchen				
(c) 2 bedroom, 1 hall, 1 kitchen		(d) 2 bedroom, 2 halls, 1 kitchen				
Colour wheel has how ma	ny primary colours?					
	What is texture? (a) The way a surface look (c) A type of shape Surface of an object is known (a) Ground RAINBOW is composed of (a) 5 Secondary colours are (a) 6 Bismillah Khan is associated (a) Tabla The flower part that contact (a) Root Interior designers use cond (a) Managing accounts What should be the averada (a) 6'6" Which one of the following (a) To enhance carbon sinder afforestation (c) To promote organic fact (a) 4 T-square is dividing into the (a) 4 T-square is used to make (a) Horizontal lines Carpet area is defined as (a) Area with walls A great room is (a) A room with excellent (c) Larger than 20x20 feet (c)	(a) The way a surface looks and feels (c) A type of shape Surface of an object is known as (a) Ground (b) Shape RAINBOW is composed of	What is texture? (a) The way a surface looks and feels (c) A type of shape Surface of an object is known as (a) Ground (b) Shape (c) Volume RAINBOW is composed of			

93.	Which Renaissance artist painted one of the world's most famous painting, Monalisa?				
	(a) Raphael	(b) Michelangelo	(c) Botticelli	(d) Leonardo da Vinci	
94.	Which of the follwoing is not an accessory?				
	(a) Tap	(b) Sink	(c) Bed	(d) Lamp	
95.	The memory in hard disk is				
	(a) Magnetic	(b) Optical	(c) Semi-conductor	(d) None	
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96.	LaserJet is the name of a		WWW.nOTESMYf0oT.cOM		
	(a) Company	(b) Computer	(c) Printer	(d) Memory Chip	
97.	Tracing paper is				
	(a) Black	(b) Transparent	(c) Opaque	(d) Semi transparent	
98.	Plywood is used in				
	(a) Panels	(b) Partitions	(c) Doors	(d) All of them	
99.	CPU stands for				
	(a) Control Processing unit		(b) Central Processing	g linit	
	(c) Computer Processing unit		(d) None of them	, one	
100.	Which type of colours are used in children's room				
	(a) Bright Colours	(b) Dull colours	(c) Neutral colours	(d) All of these	