E	Y	11	1 /2	18

Register			0	
Number				

2018 ARCHITECTURE (Degree Standard)

Time Allowed: 3 Hours]

[Maximum Marks: 300

Read the following instructions carefully before you begin to answer the questions.

IMPORTANT INSTRUCTIONS

- 1. The applicant will be supplied with Question Booklet 15 minutes before commencement of the examination.
- 2. This Question Booklet contains 200 questions. Prior to attempting to answer, the candidates are requested to check whether all the questions are there in series and ensure there are no blank pages in the question booklet. In case any defect in the Question Paper is noticed, it shall be reported to the Invigilator within first 10 minutes and get it replaced with a complete Question Booklet. If any defect is noticed in the Question Booklet after the commencement of examination, it will not be replaced.
- 3. Answer all questions. All questions carry equal marks.
- 4. You must write your Register Number in the space provided on the top right side of this page. Do not write anything else on the Question Booklet.
- 5. An answer sheet will be supplied to you, separately by the Room Invigilator to mark the answers.
- 6. You will also encode your Question Booklet Number with Blue or Black ink Ball point pen in the space provided on the side 2 of the Answer Sheet. If you do not encode properly or fail to encode the above information, action will be taken as per Commission's notification.
- 7. Each question comprises four responses (A), (B), (C) and (D). You are to select ONLY ONE correct response and mark in your Answer Sheet. In case you feel that there are more than one correct response, mark the response which you consider the best. In any case, choose ONLY ONE response for each question. Your total marks will depend on the number of correct responses marked by you in the Answer Sheet.
- 8. In the Answer Sheet there are four circles (A), (B), (C) and (D) against each question. To answer the questions you are to mark with Blue or Black ink Ball point pen ONLY ONE circle of your choice for each question. Select one response for each question in the Question Booklet and mark in the Answer Sheet. If you mark more than one answer for one question, the answer will be treated as wrong. e.g. If for any item, (B) is the correct answer, you have to mark as follows:

- 9. You should not remove or tear off any sheet from this Question Booklet. You are not allowed to take this Question Booklet and the Answer Sheet out of the Examination Hall during the time of examination. After the examination is concluded, you must hand over your Answer Sheet to the Invigilator. You are allowed to take the Question Booklet with you only after the Examination is over.
- 10. Do not make any marking in the question booklet except in the sheet before the last page of the question booklet, which can be used for rough work. This should be strictly adhered.
- 11. Applicants have to write and shade the total number of answer fields left blank on the boxes provided at side 2 of OMR Answer Sheet. An extra time of 5 minutes will be given to specify the number of answer fields left blank.
- 12. Failure to comply with any of the above instructions will render you liable to such action or penalty as the Commission may decide at their discretion.

SPACE FOR ROUGH WORK

12020000

1.	CAD	refers to		
	U	Computer Aided Design	(B)	Computer Automated Design
	(C)	Computer Animated Design	(D)	Computer Aided Drawing
2.	Vaul	ts are — structures of arche	ed cros	s section.
	(A)	2D Compression	9	3D Compression
	(C)	2D tensile	(D)	3D tensile
3.	The	state or quality of lacking variety is		
	SA	monotony	(B)	emphasis
	(C)	regular	(D)	collage
4.	A rel	atively light value of a colour produced	l by ad	ding white to it is known as
	(A)	hue	9	tint
	(C)	shade	(D)	dextros
5.	An a	rch having one impost higher than the	other	
	40	rampant arch	(B)	bell arch
	(C)	segmental arch	(D)	drop arch
6.	Taj N	Mahal, Agra, India is an example for —		—— organization.
	1(A)	centralized	(B)	linear
	(Ċ)	confused	(D)	grid
7.	The calle		ne orig	ins, physical and cultural development is
	(A)	sociology	(B)	biology
	10	anthropology	(D)	archeology

8.	A strong door sliding vertically with heavy wooden frames having pointed iron bars at the bottom is called					
	4	Portcullis	(B)	Mullion		
	(C)	Lancento	(D)	Porte cochere		
9.	Roma		ace displays irre	egularly placed stones of different sizes is		
	W	Opus incertum	(B)	Opus isodomum		
	(C)	Opus reticulatum	(D)	Opus signinum		
10.	Colo	ur that appears to move away	from the obser	ver is called		
	(A)	moving colours	(B)	backward colours		
	(C)	warm colours		receding colours		
11.	A rej	production of an original is ca	lled			
	(A)	prototype	(B)	archetype		
	50	ectype	(D)	model		
12.	Awa	arm colour that appears to mo	ove towards obs	erver is called		
	(A)	moving colour	0	advancing colour		
	(C)	primary colour	(D)	frontal colours		
13.	The	roof of the palace of Persepoli	s was made of			
	4	timber	(B)	mud brick		
	(C)	stone	(D)	glazed tiles		
14.	The	most splendid tholos at Myce	nae is the			
	W	treasury of atreus	(B)	palace of tiryns		
	(C)	treasury of minyas	(D)	palace of mycenae		

15.	The l	building stone abundantly ava	ilable in North	ern/Lower Egypt is	
	(A)	Sandstone		Limestone	
	(C)	Granite	(D)	Marble	
16.		——— was used as a materi	al to water-pro	of drains in ancient Me	sopotamia.
	(A)	coal	(B)	metal	
	(C)	timber .		bitumen	
17.		nical monster statues with th oach of Egyptian temples are	e body of a lior	and the head of a ma	an that lined up the
	(A)	Mastabas	(B)	Obelisks	
	0	Sphinxes	(D)	Hieroglyphs	
18.	The	height of the Buland Dar- approximately.	waza or the (Gate of magnificence	built by Akbar is
	(A)	108′ 0″	(B)	210' 0"	
	(C)	136' 0"		176′ 0″	
19.	The	great Pyramid of cheops was o	originally cased	in finely dressed —	blocks.
10.	(A)	slate	(B)	marble	
	(C)	sandstone		limestone	
	(0)	sandstone		micoconc	
20.	The	tomb of Itmad-ud-Daulah in A	Agra was built b	y_	
	(A)	Jehangir	0	Nur Mahall	
	(C)	Akbar	(D)	Shah Jehan	
21.	Whi	ch variety of marble was used	in the Taj Mah	al at Agra?	
	u	Makrana marble	(B)	Pink marble	
	(C)	Pista marble	(D)	Green marble	

44,	The	construction of the Humayun	s tomb was und	ertaken by
	(A)	Babur	1	Haji Begum
	(C)	Akbar	(D)	Sher Shah Sur
23.	The -		al arch built duri	ng the Qutb Shahi period in Hyderabad.
	W	Charminar	(B)	Tin Darwaza
	(C)	Buland Darwaza	(D)	Dakhil Darwaza
24.		projecting cornice supported nic style is called the	on closely ranke	ed brackets at the lintel or roof level in the
	(A)	Chadar		Chajja
	(C)	Guldasta	(D)	Chini khana
25.	The	Sun temple at Konark was b	uilt mainly of	
	40	laterite	(B)	sandstone
	(C)	granite	(D)	limestone
26.		cess or alcove on the wall o	of the sanctuary	indicating the direction of prayer towards
	(A)	Maqbara	(B)	Mimbar
	9	Mihrab	(D)	Maqsura
27.		pration with fanciful inter- rative inscriptions adorned t	and the same of th	
	(A)	Kanjuras	(B)	Pinnacle
	5	Arabesque	(D)	Abacus
28.	Whi	ch one of the following is an	example of last o	of megalithic architecture?
	(A)	Rome	(B)	Egypt
	401	Greece	(D)	Romanisque

29.	PIC i	s abbreviated as					
	V	Polymer Impregnated Concrete					
	(B)	Polymer Induced Cement					
	(C)	Partially Induced Cement					
	(D)	Partially Impregnated Concrete					
30.	Base	plate in steel roof trusses are also call	ed as				
	(A)	Gusset plate	(B)	Sliding plate			
	9	Bearing plate	(D)	Shear plate			
31.	T sec		al raft	ers, whereas angles or channel sections are			
	(A)	Angle cleat	0	Struts			
	(C)	Purlins	(D)	Gutter			
32.	Conc	rete is					
	4	weak in tension	(B)	weak in compression			
	(C)	strong in compression and tension	(D)	strong in tension			
33.	SER	C stands for					
	4	Structural Engineer Research Centre					
	(B)	(B) Science and Engineering Research Council					
	(C)	Science and Engineer Résearch Cent	tre				
	(D)	Structural Engineering Research Co	uncil				
34.	Whie	ch of the following property is a major	requir	ement for thermal insulation in materials?			
	(A)	high specific gravity	10)	low thermal conductivity			
	(C)	high specific heat	(D)	low degree of heat resistance			

35.		operation of placing concrete in each li o exceed about	ft is co	ontinued but the rate of vertical progress is
	1	1m	(B)	2m
	(C)	3m	(D)	4m
36.		ify the steel door-made from small with rollers at the top or bottom	rolled	steel channel sections and strips and are
	(A)	Rolling shutters	(B)	Sliding doors
	9	Collapsible gates	(D)	Revolving doors
37.		dinary type of concrete flooring, the far ———— mix.	topping	g is replaced by only a thin coat of cement
	4	1:1	(B)	1:2
	(C)	1:3	(D)	1:2:5
38.	Whic	h one of the following concrete has the	disad	vantage of entrainment of air
	(A)	Light weight concrete	uisau	vantage of entramment of an
	(B)	High sulphate concrete		
	(C)	Ready mix concrete		
	. (0)	Fibre reinforced concrete		
		Tible reministed concrete		
39.		of thermal insulating materials inside ior walls and ceilings	a roon	n results in the prevention of ——— on
	A	Condensation	(B)	Absorption
	(C)	Humidification	(D)	Crystallization
40.	The	property of thermal transmittance of b	ouildin	g material is denoted by
	(A)	'σ'	(B)	'μ'
	(C)	'φ'	96	$\cdot_{U'}$

41.	Cast	irons are generally classified into three main varieties namely
	(A)	Blue cast iron, black cast iron and grey cast iron
	(B)	Black, grey and malleable cast iron
	9	White, grey and malleable cast iron
	(D)	Grey, blue and malleable cast iron
42.	Why	are cables installed within fixed conduit?
	1	Conduit is a permanent fixture of the building while cables require replacement when aged
	(B)	Conduit becomes earth continuity conductor
	(C)	Reduce heat emission from cables
	(D)	Protects PVC cables from heat gain from environment
43.	How	are waste pipe system syphonage risks reduced?
	1	Adequate ventilation to open air
	(B)	Installing larger diameter waste pipes than normally recommended
	(C)	Connecting every waste trap individually to the vertical stock
	(D)	Maintaining air-tightness of the drainage system
44.	Wha	t does a chilled beam mean?
	(A)	Refrigerated pipe within a room
	(B)	Chilled water pipes along side structural floor beams

Natural convector chilled water finned pipe

Exposed steel beam at high level in a room having chilled-water pipes attached

45.	keep		drant will disc	or fire-fighting for a building, is designed charge about ————————————————————————————————————
	(A)	200 litres	(B)	500 litres
	(C)	800 litres	S	1000 litres
46.	Whie	ch of the following is not a type	of sprinkler	
	(A)	Wet pipe	(B)	Dry pipe
	9	Stand-pipe	(D)	Deluge
47.		ch one of the following detectors of fire.	or sense the p	product of combustion during the incipient
	(A)	Automatic Fire detection		
	(B)	Heat detector		
	(C)	Smoke detector		
	0	Ionization detector		
	1			
48.	oper			air-passage of the unit which controls the turn-air-temperature, indicating the room
	4	Thermostat	(B)	Compressor
	(C)	Fan-propeller	(D)	Supply-air-Grill
49.		equired within the air conditio		sed when a large number of smaller zones example guest rooms and public areas in a
	U	Chilled water system		
	(B)	Packaged air conditioning sy	stem	
	(C)	Room-air conditioning system	n	
	(D)	DX system of air conditioning	g	
AAF	R/18		10	B

β

50.	The s	tandard value of Air-changes required for a Bedroom of a residence per hour is
	(A)	Twenty Seven air-changes per hour
	(B)	One air-change per hour
	0	Six air-changes per hour
	(D)	Two air-changes per hour
51.	In Tr	aditional planning text the term Sala means
	(A)	Fish with one eye
	9	Long structure of one span only
	(C)	Short structure of one span only
	(D)	Long structure with two span only
52.	A vil	lage in ancient text resembling flower type is called
	(A)	Sarvatobhadra
	(B)	Nagabhadra
	(C)	Dronabhadra
		PADMAKA
53.	The	study of science of habitation is called
	(A)	Vastu Kala
	(B)	Vastu Mega
	VO	Vastu Vidya
	(D)	Vastu padma
54.	The	Earth fort is also known as
	(A)	Vana durga
	(B)	Apa durga
	VO	Mahi durga
	(D)	Bhoomi durga

55.	The	The person related to concenteric Zone concept is					
		Burgess	(B)	Whitman			
	(C)	Guttenberg	(D)	Homer			
56.	Exte	nsive green roof has thickn	ess of				
	(A)	6 to 8 inches					
	(B)	9 to 16 inches					
	0	2 to 3 inches					
	(D)	less than an inch					
57.	To cl	hange the land use of a trac	t or parcel of land	from a greater to less intense usage is			
	4	Down zone					
	(B)	Reduce zone					
	(C)	Limited zone					
	(D)	Gentrified zone					
58.	The	regulation of building or sit	e design to achiev	e a desirable appearance is called			
	W	Aesthetic zoning					
	(B)	Functional zoning					
	(C)	Gentrification					
	(D)	Deluded zoning					
59.	conti	square contains se		ce of the closed square, shaped by the			
	(A)	Amorphous		Nuclear			
	(C)	Grouped	(D)	Dominated '			

60.	"Dya	napolis" is the term defined/ coined by	y	
	(A)	C.A. Perry	(B)	Dyagno salvus
	,(C)	Gorden Cullen	0	Doxiadis. C.A
61.	A sea	ating height wall of stepped edge to a	side wal	lk is
	(A)	The edge	0	The seating edge
	(C)	The seat furniture	(D)	The edge furniture
62.	A con	nstellation of cities around a main cer	nter is ca	alled
	(A)	Constellation	(B)	Networks
	9	Satellite	(D)	Articulated
63.	Gan	dhi Nagar plan was based on the	*	
	(A)	Concenteric plan system	(B)	Linear plan system
	(C)	Organic plan system	-	Gird plan system
64.	The	capital complex consists of the secret	ariat, —	and Legislative assembly.
	A	High court	(B)	Civic center
	(C)	Shopping center	(D)	Office complex
65.		ing British Rule, to protect the monu	mental l	building the "Madras Regulation (VII)" was
	(A)	1810	96	1817
	(C)	1857	(D)	1902
66.		three key concepts understood in de	terminii	ng a property worthy of listing are Historic
	9	Historic context	(B)	Geography of place
	(C)	Cultural ambiguity	(D)	Historic population

67.	Riser	s for outdoor stairs should be minimum	1	mm.
	(1)	100	(B)	112
	(C)	115	(D)	150
68.	The o	climate at the regional scale is called as		
	4	macro	(B)	meso
	(C)	micro	(D)	topo
69.	The s	space enclosed by raised landform, that	can b	e viewed is called as
	(A)	enclosure	(B)	landshed
	(C)	valley	0	viewshed
70.	The p	performance of shading devices is specif	ied by	y two angles
	(A)	Azimuth angle and attitude angle		
	(B)	Horizontal angle and vertical angle		
	4	Horizontal shadow angle and vertical	shad	ow angle
	(D)	Wall angle and roof angle		
71.		———— is often called waste-to-energ	y.	
	(A)	Energy recovery	(B)	Biological reprocessing
	10	Pyrolysis	(D)	Fermentation
72.	The	chemical processes by which a gaseous	fuel is	produced from a solid fuel is called as
	4	Gasification	(B)	Incineration
	(C)	Pyrolysis	(D)	Biological reprocessing
73.	The s	steep surface on undisturbed ground at	uppe	r edge of land slide is called as
	(A)	Flank	(B)	Flange
	10	Main scrap	(D)	Rupture

74. Match the settlement pattern and the cities.

	Settle	ment pat	ttern		Cities
(a)	Linear	r		1.	Mount Abu
(b)	Radia	1		2.	Delhi
(c)	Sector	Sector			Mumbai
(d)	Multi	Multiple Nuclei			Chandigargh
				5.	Gandhinagar
	(a)	(b)	(c)	(d)	
	(a)	(6)	(0)	(4)	
(A)	5	3	4	1	
(B)	2	1	3	5	
(C)	3	5	4	3	
9	3	1	5	2	

- 75. The dispersed rural settlements cannot be seen in one of the following environment. Identify
 - (A) Alluvial plains of Ganger
 - (B) Valleys of Himalayas
 - (C) Forests and hills in Meghalaya
 - Arid and semi arid regions of Rajathan

it.

76.	Which of the following is not a criteria for	gradin	g structural Bamboo?
	(A) Diameter and length of culm	(B)	Inter nodal length
	(C) Durability and seasoning		Age of the Bamboo
77.	proportion of 2:3:5 is kept between HIG,	MIG a	d in a plotted housing scheme. For this, a and LIG plots respectively. Number of HIG ons per dwelling unit and 3 dwelling units
	(A) 1200	(B)	120
	240	(D)	600
78.	Identify the incorrect design factor, whic	h shou	ld not be considered for residential layout
	(A) Plan for extension of major streets	(B)	Avoid planning dead-end streets
	Make plot lines angular to street	(D)	Provide sites for social services
79.	In stone Masonry, decorative rebates or semphasize joints is called	sinking	s around the edges of individual stones to
	(A) Hornetification	(B)	Furnigyration
	Rustication	(D)	Bossagation
80.	The science surroundings the investigation provide foundation design is	n of soil	s by the collection and testing of samples to
	(A) Soil tectonics	00	Soil mechanics
	(C) Soil science	(D)	Soil conditioning
81.	The process in which culms are cut at the leaves on the clump is called	botton	n, but left for sometime with branches and
	(A) Thermal curing	96	CULM curing
	(C) Clumpress	(D)	Transpiro curing
AAR	/18	0	
	1	6	R

82.		minimum norms for provision of PFI guidelines is	Public To	pilet on roads and for open areas as per
	(A)	@ every 500 m	9	@ every 1 km
	(C)	@ every 1.5 km	(D)	@ every 2 km
83:		ouildings in hilly areas, as per URDI	PFI guide	elines, the minimum width of apron around
	(A)	0.25 m	(B)	0.50 m
	JOP	0.75 m	(D)	1.0 m
84.	The	minimum width for cycle track for d	istributo	ry roads as per URDPFI guidelines is
	(A)	1 m	JAN .	1.5 m
	(C)	2.0 m	(D)	2.5 m
85.		potential towns for investment and al relationship with the regional nod Satellite towns Growth centres		ment identified on the basis of their interare called Priority towns Peri-urban areas
86.		ording to the classification of urban setro politan city I is	settlemer	nts adopted for URDPFI, the population for
	(A)	1 lakh to 5 lakh	(B)	5 lakh to 10 lakh
	9	10 lakh to 50 lakh	(D)	50 lakh to 1 crore
87.			arts of an oer NBC,	installation to the main earthing terminal India.
	(A)	Earth fault	(B)	Earthing lead
	9	Earthing	(D)	Earth leakage current
β			17	AAR/18 [Turn over

88.			ng unit is concei			population with	
	(A)	2000		(B)	4000		
	9	5000		(D)	10000		
89.			age permissible Chennai city is		nary comme	rcial buildings and other small	
	(A)	60%		(B)	65%		
	5	70%		(D)	75%		
90.		permissible lim atleast 20 bedro		tion in mg/l o		fluent standards from a hotel water.	
	(A)	10		(B)	20		
	9	30		(D)	40		
91.	less t		water-closet sha	ot less than 0.		lator or open space of area not	
92.		lopment takes p	uld be protected place around it t			nanent/temporary construction/ —— from the edge of the water	
	(A)	20 m		(B)	30 m		
	(C)	40 m			50 m		
93.		The area of a kitchen where separate dining area is provided shall not be less than———with a minimum width of 1.8 m as per NBC					
	(A)	3 m^2		(B)	4 m^2		
	9	1 5 m ²		(D)	6 m ²		
	THE						

94.	You apply a proper object do you now h		a standar	d AutoCAD circle. What typ	e of AutoCAD
	(A) Pline		(B)	Solid model (3D solid)	
	Surface mode	el (polygon mesh)	(D)	Cylinder	
95.	The amendment to	the copyright act of l	India, for	the "Work of Architecture"	had been done
	in the year				
	(A) 1974		(B)	1984	
	1994		(D)	2004	
96.	Which of the follow	ring is not the objectiv	e of the W	TO?	
	(A) To improve	the standard of living	of people	of the member countries	
	(B) To enlarge p	roduction and trade of	of goods		
	(C) To protect e	nvironment			
	To improve	the balance of paymer	nt situatio	n of the member countries	
97.	By 'spatial data' w	e mean data that has			
	(A) Complex va	lues	(8)	Positional values	
	(C) Graphic val	ues	(D)	Decimal values	
98.			– 2005, I	Public walks for physically of	challenged shall
	have a maximum	gradient	(m)		
	(A) 1 in 10		(B)	1 in 15	
	1 in 20		(D)	1 in 25	
	for	tures is used to chan	ge the cor	ners of a model as rounded e	edge.
99.		itures is used to chang	ge une con	Fillet	
	(A) Chanfer		(D)	Draft	
	(C) Trim		(D)	7	
ß			19		AAR/18

100.	0. A public square or open space in a city or town is called					
	WAY!	Plaza	(B)	Podium		
	(C)	Palazzo	(D)	Pailou		
101.	Frenc	ch term for a narrow passage between l	house	s is called		
	(A)	Aedicule				
	(B)	Broise Solleria				
	VO	Allee				
	(D)	Droxtia				
102.	A line	e, plane or volume that, by its continu	ity an	d regularity serves to gather and organize		
	patte	rns of form is				
	(A)	Axis	(B)	Promaneda		
	100	Datum	(D)	Convergence		
103.	-	flows build energies and a sens	se of c	oming together		
	(A)	Dentric	0	Coalescing		
	(C)	Cohesing	(D)	Rhythmic		
104.	The b	oundaries of social space varies from				
	(A)	20 to 30 feet	(B)	30 to 40 feet		
	9	4 to 12 feet	(D)	16 to 30 feet		
105.	Geode	esic dome was invented by				
,	MA	R. Buckminster Fuller				
	(B)	R. Ghery				

(C)

(D)

Renne Thibault

Fukoyohma

106.		d'Habitation Marseilles designed by ization.	Le (Corbusier is an example for ————
	W	linear	(B)	cluster
	(C)	radial	(D)	uneven
107.	A soli	d generated by the revolution of a recta	ngle	about one of its sides is called
	(A)	sphere	(B)	cube
	4	cylinder	(D)	cone
108.	The p	hysical dimension of length, width and	dept	h of a form is called
	(A)	texture	(B)	colour
	(C)	shape	0	size
109.	Whiel	h colour has maximum wavelength?		
	(A)	orange	00	red
	(C)	indigo	(D)	green
110.	Overl	apping rows of shaped tiles or shingles	that	resemble overlapping fish scales is called
	(A)	imprication	9	imbrication
	(C)	involution	(D)	illicitation
111.	A cold	onettee is a membered pier that appear	s to s	support a rib in a vault is called
	4	vaulting shaft	(B)	pendentine
	(C)	pendentive	(D)	tube vault
112.	A circ	cular arch in which the intrados is le	ss th	an a semicircle is termed as
	(A)	Scissor	(B)	Roman
	(C)	Rampant	(D)	Segmental
	(0)			

13.	The i	nvention of the Corinthian capital is	s dedicate	ed to a bronze sculptor by name
	(A)	Athena	-	Callimachus
	(C)	Zeus	(D)	Apollo
14.	The e	exercise yards on either ends in the	thermae (of Caracalla, Rome was called the
	4	Palastrae	(B)	Natatio
	(C)	Caldarium	. (D) .	Stadium
15.	An ex	xample for a French Gothic church i	s	
	(A)	St. Vitale, Ravenna	(B)	The Pantheon, Paris
	100	Notre Dame, Paris	(D)	Les Invalides, Paris
116.	The '	kneeling window" of the Medici Pal	ace, Flore	nce was designed by
	(A)	Andrea Palladio	(B)	Bramante
	(C)	Alberti		Michel Angelo
117.	The	towering structure over the sanctua	ry of a Hi	indu temple is called the
	(A)	Artha Mandapa		
	(B)	Maha-Mandapa		
	100	Sikhara		
	(D)	Garba Griha		
118.	Tow	ering pylons forming the entrance g	ateways t	to South Indian temples are the
	(A)	Vimana	9	Gopuram
	(C)	Sikhara	(D)	Devl
119.	The	average angle of slope from the ver	tical made	e by the gopuram is
	4	25°	(B)	60°
	(C)	30°	(D)	45°

120.		of the reference looks for Indo Sa olio of Architectural details", 1890 b		architects for facade details was "Jeypore
	(A)	Robert Chisholm	96	Sir Swinton Jacob
	(C)	Paul Benfield	(D)	Major Charles Mant
121.		tify the Indo Saracemic building erabad.	from the	given list designed by Vincent Esch in
9	JAY .	Osmania general hospital	(B)	Lakshmi vilas palace
	(C)	Muir college	(D)	Zanana hospital
122.		Queen's way, one of the principal a	axis in th	e design of New Delhi by Lutycus is now
	(A)	Central avenue	(3)	Jan path
	(C)	Lok path	(D)	Raj path
123.	The	Connaught Place in New Delhi was	designed	by — in the classical style.
	(A)	William Emerson	0	W.H. Nichols
	(C)	Richards E.P.	(D)	Lanchester
124.	Kahı	n's experiment with building materi	als in the	I.I.M., Ahmedabad was with the use of
		brick	(B)	stone
	(C)	concrete	(D)	timber
125.	Who	designed the Jawahar Kala Kendra	of Jaipui	r based on a 9-square mandala?
	100	Charles Correa	(B)	B.V. Doshi
	(C)	Anant Raji	(D)	Kulbushan Jain
126.		ne Jami Masjid of — the ed on each bay of the interior.	3 main do	omes are surrounded by cylindrical cupolas
	(A)	Ahmedabad	(8)	Mandu
	(C)	Bijapur	(D)	Champaner

127.	Cork board as an insulation material is obtained from						
	(A)	Pine tree	0	Oak tree			
	(C)	Willow tree	(D)	Maple tree			
128.	Glass	s fibres are useful because of their heig	ht rat	io of ———— to ———.			
	4	surface area to weight	(B)	weight to surface area			
	(C)	volume to weight	(D)	weight to volume			
	٠,						
129.	Cellu	lose as a insulation material comes un	der				
	4	class I fire-safety rating					
	(B)	class II fire-safety rating					
	(C)	class III fire-safety rating					
	(D)	class IV fire-safety rating					
130.	A slu	ump of 80 to 150 mm can be used for					
	(A)	concrete for road construction	(B)	concrete for canal linings			
	4	normal R.C.C. work	(D)	mass concrete			
131.	Slun	np test is the most commonly used met	hod of	measuring			
	4	consistency	(B)	compressive strength			
	(C)	impact value	(D)	tensile strength			
132.	Stair	nless steel contains					
	96	18% chromium and 8% of nickel					
	(B)	8% chromium and 18% of nickel					
	(C)	20% chromium and 40% of nickel					
	(D)	40% chromium and 20% of nickel					

133.	The process of keeping the concrete under moisture is termed as					
	(A)	Hydration	B	Curing		
	(C)	Creep	(D)	Shrinkage		
134.	The c	ement and concrete products have				
	(A)	Higher insulation valve				
	01	Lower insulation valve				
	(C)	Higher Heat resistance				
	(D)	Lower Thermal transmittance				
135.	-	is the most common insulation	materi	als in modern times		
	96	Fiber glass	(B)	Cork		
	(C)	Sheep wool	(D)	Recycled Denim		
100		1:1: Catad batusan studioi	ata ana	l Pooms		
136.	Insul	ation which is fitted between stud, join	sts and	Deams		
	(D)	Blanket: Batts and Rolls				
	(B)	Concrete Block Insulation				
	(C)	Foam board Loose Fill insulation				
	(D)	Loose Fill insulation				
137.		may be poured in between the v	vertica	l studs after the outside sheathing is placed		
	(A)	Blanket Insulation				
	(B)	Bat Insulation				
	40	Fill Insulation				
	(D)	Structural Insulating Boards				
138.	Whe	n concrete is discharged from long chu	ites in	to the column box, it result in		
	(A)	Bleeding	(B)	Laitance		
	5	Honey combing	(D)	Creep		

139.	The fusing of surface sand, during the sand casting of metals is called					
	4	Honey combing	(B)	Scabbing		
	(C)	Swelling	(D)	Drawing		
140.	Gyps	sum board as insulating mate	erial is closely as	sociated with		
	4	Reflecting sheet material				
	(B)	Loose fill insulation				
	(C)	Blanket insulation				
	(D)	Block insulation				
141.		ng the process of puddling	g, the impuritie	s of pig-iron are ———	—— during the	
	(A)	Distilled	(B)	Condensed		
	500	Oxidized	(D)	Settled as residues		
142.	The	conversion of pig-iron into w	rought-iron by st	irring in a molten state is	known as	
	(A)	Slag	(B)	Shingling		
	(C)	Ramming		Puddling		
143.	The	defect in red-short wrought i	ron occurs when	——— is present in e	xcess quantity.	
	4	Sulphur	(B)	Copper		
	(C)	Phosphorus	(D)	Magnesium		
144.	Pig i	ron is remelted with ———	— and ———	— in furnace to form cast	iron	
	(A)	Bauxite and limestone				
	(B)	Coke and lignite				
	9	Limestone and coke				
	(D)	Bauxite and lignite				
			Maria Tay			

- 145. Identify which statement correctly describes the operation of vapour-compression refrigeration cycle
 - (A) Refrigerant condenses at 20°C to reject heat from the building
 - (B) Refrigerant gas vaporizes at 30°C and at high pressure to absorb heat from the building
 - (C) An expansion valve raises refrigerant gas pressure
 - Heat is absorbed from the building by vaporizing refrigerant at low pressure at around 5°C
- 146. Which of the following statement is not correct about fire-fighting services?
 - (A) Primarily are to minimize damage to the building and its service systems
 - (B) Primarily to prevent and minimize danger to people
 - (C) Secondary purpose is to save the building and its continued use
 - (D) Are only used by the professional fire fighters
- 147. What is the water treatment method for water that contains dissolved solids
 - (A) Softening in rapid or slow sand filter
 - Demineralisation by ion exchange
 - (C) Flocculation, filtration and chlorination
 - (D) Aeration followed by disinfection
- 148. What does ventilating a building mean?
 - (A) Maintaining indoor air circulation
 - (B) Minimum provision of 4 air changes/n
 - Provision of adequate outdoor air into each room
 - (D) Removal of moisture, odours and carbondioxide from rooms

149.	Bess	semer process is the melting of ———	iı	n the manufacturing steel.
	(A)	wrought iron		
1	9	pig iron		
	(C)	cast iron		
	(D)	malleable cast iron		
150.				cases and the corridor, to ensure that they
		ot get connected to two sources of supp	ly simu	ultaneously is
	(A)	Single throw switch		
	(B)	Independent switch		
	0	Double throw switch		
	(D)	Emergency light switch		
151.	Most	t widely used system for Electrical dist	ributio	n in residential building is
	(A)	Cleat wiring	9	Conduit system
	(C)	Capping wiring	(D)	Lead wiring
152.	Elect	trical Motors are available in		
	(A)	Single phase operation only		
	(B)	Three-phase operation only		
	SOF	Single phase and three-phase operat	ion	
	(D)	Neither of the single phase nor 3 pha	ase	
153.	In a	lighting Load sub-circuit, the number	of poir	nts connected in one sub-circuit should not
	be m	nore than		
	(A)	10 points and load not exceeding 150	0 watt	s
	0	10 points and load not exceeding 800	watts	
	(Č)	12 points and load not exceeding 100	0 watt	s
	(D)	12 points and load not exceeding 120	0 watt	8

	(A)	Dhanarana	(B)	Satabhuji
	4	Audaka	(D)	Dharma
155.	Any l	edge, out cropping, or top overlying st	ratum	of rock, which forms a face in excess of 45
	degre	es is called		
	10	Rim Rock		
	(B)	Rip Rap		
	(C)	Clune rock		
	(D)	Ringlement		
156.	The o	ccupation or use of land or water area	for an	y human activity or purpose is called
	(A)	Land Tell	S	Land use
	(C)	Land product	(D)	Interim use
157.	A con	nmon lot line on which a wall of a stru	cture i	may be constructed is called
•	(A)	Compound line		
	0	Zero lot line		
	(C)	Lot line		
	(D)	Montgomery line		
158.		scaping with slow growing, droug	ht pla	ants to conserve water and reduce yard
	(A)	Trescaping		
	(B)	Conservescaping		
	0	Xeriscaping		
	(D)	Yeriscaping		

154. The water fort of Ancient cities is known as

	4	International Congress for M	Modern Architec	eture			
	(B)	Committee for International	Architecture M	Iarvels			
	(C)	Committee on Architecture and Monument					
	(D)	International Committee for	Modern Archit	tecture			
160.		open space elements that fra tat is called	me the region,	protects farmlands	and pre serve critical		
	(A)	Centers	(B)	Zoo			
	(C)	Districts		Preserves			
161.	The	term "Ekistics" derives from t	he Greek word				
	(A)	Ekiso		Oiko			
	(C)	Eko	(D)	Ekisto			
162.	Landscape structures that collect storm water, runoff and store it until it can infiltrate is called						
	(A)	Refill structures					
	0	Retention structure					
	(C)	Infield structure					
	(D)	Running structure					
163.	A se	nsory experience of the landso	ape often refer	red to as environmer	ntal perception is called		
	(A)	Landscape planning					
	(B)	Landscape placeness					
	(C)	Landscape placelessness					
		Landscape perception					
AAR	/18		30		β		

159. Expansion of the term CIAM is

164.	-	—— indicates moisture trapped behir	id the	paint
	(A)	Paint Bulging	(B)	Paint Buckling
	4	Paint Blistering	(D)	Paint Crumbling
165.		—— can be used to discover buried fe	atures	s in land and underwater
	W	Dowsing	(B)	Close circuit
	(C)	Drowning	(D)	Liquid penetrant
166.	In eco	ology — is a term describing th	ne rela	ational position of a species or population in
	an ec	osystem		
	(A)	Nicoles	(B)	Nishs
	(C)	Nichs	9	Niche
167.	Whic	h of these is not a renewable source of	energy	y
	(A)	The sun	(B)	Wind
	9	Natural gas	(D)	Ocean tidal energy
168.	The r	naximum longitudinal slope of streets	should	l be — percentage.
	(A)	15	0	20
	(C)	25	(D)	30
169.	Whic	h range of pH is characterised as medi	um ac	idic?
	(A)	5.5 - 6.0	0	5.6 - 6.0
	(C)	5.6 - 6.2	(D)	5.8 - 6.2
170.	The	amount of clay particles in a soil sa	mple	is basically referred to as —
	4	Colliodal	(B)	Elastic
	(C)	Loess	(D)	Plastic
do				

171.	Which of the following is considered to be the largest contributors to the total annual production of solid waste?						
	(A)	Textile industry	(B)	Automobile industry			
	VICE TO SERVICE TO SER	Agriculture	(D)	Medical industry			
172.	The b	penefits of using renewable energy sur	oplies in	n preference to conventional sources are			
	(i)	They cut carbondioxide emissions					
	(ii)	They decrease the country's reliand supply	ce on i	mported fuel and add diversity of energy			
	(iii)	(iii) They cut emissions of acid rain pollutants					
	(A)	(i) and (ii) only	(B)	(i) only			
	(C)	(ii) and (iii) only	S	(i), (ii) and (iii)			
173.		vered structure comprising a transve	rse col	umned vestibule after the courtyard in an			
	(A)	Sanctuary	(B)	Pylon			
	(C)	Cella	9	Hypostyle hall			
174.	Tho	dwellings made of mud can be seen in					
114.	(A)						
	(A) Marsh Arab dwelling, Iraq-Iran border Pueblos, Southwestern United States						
	(C)	Yagua dwelling, Amazon	28				
	(D)	Masai, Africa					
175.		ch of the following Indian state has t a 2011?	he hig	hest urban population as per the census of			
	(A)	Tamilnadu	(B)	Madhya Pradesh			
	(C)	West Bengal	M	Bihar			

32

β

AAR/18

Match the National schemes with their objectives. 176.

Schemes

Objectives

(a) NSDP 1. Provide subsidies for construction of housing for urban slum dwellers

SJSRY (b)

- 2. Provide infrastructure and services in urban areas
- (c) VAMBAY
- Provide basic infrastructure and services in slum areas 3.
- (d) **JNNURM**
- Provide infrastructure and services in rural areas 4.
- Provide self employment to the urban poor 5.

- (a) 5
- (b)

3

5

1

- (c)
- (A)
- 4
- 1
- 3
- 2 (D)
- 5
- 4 1

(d)

2

1

Match the following: 177.

(a) Plinth 1. Support the vertical members of the opening and shield off the water

Sill (b)

Course of stone below cornice either flushed with wall or 2. projecting out

(c) Coping

Horizontal projecting course at the base of 3. superstructure

(d) Frieze

- 4. Horizontal projecting course on the top of the wall and below the roof
- Horizontal projecting course above the parapet wall 5.

- (a)
- (b) 1
- (d)

5

2

3

- (A) 3
- 2

(c)

- 3
- 5
- (C) 2
- (D)
- 4 5
- 4

1

- 5 2 1

178.	The wattle and Daub construction techniques uses mainly						
	(A)	Mud and stone	(B)	Mud and Concrete			
	100	Mud and Bamboo	(D)	Bamboo and stone			
179.	Whic		n is best s	suitable for the rural structures in terms of			
	(A)	Natural stone foundation	(B)	Rammed earth foundation			
	(C)	Burnt brick foundation		Concrete foundation			
180.	Λ αρου	uding to CP7 III P the control of	0 0				
100.		Development with temperature		nightide line is a			
	(A)	(A) Development with temporary structures No development zone					
	(C)						
	(D)	Development with permanent stru Special economic zone	actures				
181.	Which of the following activities is prohibited in recreational use zone as per urban land use zoning regulations?						
	(A)	Sports training centres	(B)	Swimming pools			
	(C)	District parks	0	Open air recreation			
182.	The land area requirement for community hall as per URDPFI guidelines to serve a population of 15000 people is						
	(A)	1000 sqm	(B)	1500 sqm			
	0	2000 sqm	(D)	2500 sqm			
183.	Tho	recommended equivalent con acces	C1	IIDDDD III			
100.	(A)	1 ECS/100 sqm of floor area	or snopp	ing centre as per URDPFI guidelines is			
	(A)	2 ECS/100 sqm of floor area					
	(C)	3 ECS/100 sqm of floor area					
	(D)	1 ECS/50 sqm of floor area					
	(-)	- 200.00 oqin or noor area					

34

β

AAR/18

184.		d around plants to retain moistu		of organic matter such as leaves, straw, soil conditions and present the growth of
	(A)	Leaching	100	Mulching
	(C)	Screening	(D)	Eroding
185.	Park	ing requirement for IT offices wit	hin CMA is	
	(A)	1 car for every 50 sqm and 1 two	o wheeler fo	r every 50 sqm of floor area
	(B)	1 car for every 25 sqm and 1 two	o wheeler fo	r every 50 sqm of floor area
		1 car for every 50 sqm and 1 two	o wheeler fo	r every 25 sqm of floor area
	(D)	1 car for every 25 sqm and 1 two	o wheeler fo	r every 25 sqm of floor area
186.		hospital, the fire and life safety sos, etc. through which patients are		f NBC India, states that Aisles, considors ould have a minimum width of
	(A)	1.5 m	(B)	1.8 m
	(C)	2.0 m		2.4 m
187.		rding to fire and life safety stand s shall be made of	ards of NBC	of India, the air filters of the air hardling
	4	Non combustible material	(B)	Combustible material
	(C)	Non abrasive material	(D)	Non volatile material
188.	The	minimum front set back for instit	utional buil	dings exceeding 300 sqm under CMA is
	(A)	3 m	(B)	4.5 m
	4	1 6.0 m	(D)	7.5 m
189.	The	drive way width for one-way mov	ement of tra	affic under OCR of CMA is
	(A)	1.5 m	0	73.0 m
	(C)	4.5 m	(D)	6.0 m

	(A)	Diagram Exchange File	(B)	Diagram Exchange Format
		Drawing Exchange Format	(D)	Drawing Exchange File
191.		command in an AutoCAD drawing	g which l	nelps to control the global line-type scale
	(A)	Lunits	0	Ltscale
	(C)	Locale	(D)	LWScale
192.	The	gateway to switch over from model s	space to p	aper space in AUTOCAD drawing is
	(A)	Paper tab	0	Layout tab
	(C)	Model tab	(D)	
193.	Whic	ch one of the following is not an 'OS	NAP' opti	on in AUTOCAD?
	16	Arc	(B)	Tangent
	(C)	Intersection	(D)	Parallel
194.	The solid		D Drawin	g, which helps converts a polyline into a
	(A)	EX	(B)	E
	0	EXT	(D)	XE
195.	The	minimum land area requirement for	r Agro sec	etor under SEZ Act 2005 is
	(A)	5 hectares	9	10 hectares
	(C)	15 hectares	(D)	20 hectares
AAR	/18		36	B

190. 'DXF', used to exchange AutoCAD data with other programs refers to

196.	——————————————————————————————————————						
	(A)	Pergola		Podium			
	(C)	Porch	(D) I	Plinth			
197.		Setting up and expansion of units for disposal of waste and effluents is — — — in CRZ areas.					
	(A)	Permitted					
	D	Prohibited					
	(C)	Restricted					
	(D)	Permitted with sp	pecial conditions				
198.		computation of total e following is allowe		er SEZ Act 2005, which of the deduction			
	(A)	50% of profits and	d gains derived from exports	s for a period of 5 years			
	(B)	20% of profits and	d gains derived from exports	s for a period of 5 years			
	(C)	10% of profits and	d gains derived from exports	s for a period of 5 years			
,		100% of profits an	nd gains derived from expor	ts for a period of 5 years			
199.	The	purpose of the UCS	ICON command is to				
	(A)	Provide a working	g plane to draw on				
	(B)	Permit a user to n	nove the UCS system				
	(C)	Permit a user to r	redefine the location of 0, 0				
			control the placement arrientation in the XYZ coordi	nd appearance of the icon to help one nate system			
200.	How	many grip prints de	oes a circle have?				
. 11	1	5	(B) 4	1			
	(C)	3	(D) 2	2			

SPACE FOR ROUGH WORK

SPACE FOR ROUGH WORK

SEAL

AAR/18 40 β