Question Booklet Code:	Register		
	Number		

2019 / ARCHITECTURE ENGINEERING (DEGREE Std.)

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 Code 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:

 $A \bullet C D$

- 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.

- 1. The pattern of openings and cavities interrupting the continuity of the exterior wall planes is experienced in
 - (A) Habitat Israel, Jerusalem
 - (B) Agricultural Lodge, Maupertius
 - (C) Hattenbach Residence, California
 - (D) First Unitarian Church, New York
- 2. Two fundamental types of symmetry are and and
 - (A) axial and radial

(B) bilateral and axial

(C) bilateral and radial

- (D) radial and co-axial
- 3. In a room's dimension ———— has a greater effect on its scale.
 - (A) Length

(B) Breadth

(C) Height

- (D) Width
- 4. The golden section can be algebraically expressed by the equation of two ratios between two section of a line or two dimensions of a plane figure as
 - (A) $\frac{a}{b} = \frac{b}{a+b}$

(B) $\frac{b}{a} = \frac{b}{a+b}$

(C) $\frac{a}{b} = \frac{a}{a+b}$

- (D) $\frac{a}{b} = \frac{a+b}{a}$
- 5. Secretariat Building, UNESCO, Head Quarters, place de Fontenoy, Paris designed by Marcel Breuer is a case example of

3

(A) Radial Form

(B) Linear Form

(C) Clustered Form

(D) Centralised Form

6.	The pompidou center in Paris was designed by								
	(A)	SOM associates	(B)	Renzo Piano					
	(C)	Rem Kholas	(D)	Qve Qrup					
,									
	•								
7 .	New	York's Triangular Flatiron Building	g was	an example for					
	(A)	Organic Architecture							
	(B)	Minimalism		•					
	(C)	Objectivism							
	(D)	Functionalism							
8.									
•	(A)	Richard Plato	(B)	Richard Rogers					
	(C)	Richard Morris Hunt	(D)	Morris Williams					
				•					
9.	Einst	ein Tower in Potsdam, 1921 was de	signe	d by					
	(A)	Erich Mendelsotin	(B)	Eero Saarinen					
	(C)	Edul Carlos	(D)	Moris Hunt					
		·							
•									
10.	The S	Shard in London was designed by		•					
	(A)	Peter cock	(B)	Richard Nuetra					
	(C)	Renzo Piano	(D)	Catherine Fluid					
		•							

11.	Faca	de without columns or pilasters is o	alled	
	(A)	Astragal	(B)	Astylar
	(C)	Ashlar	(D)	Acroterion
			. 7.	
12.	Pom	an baths are called as		
12.	Visit in	Thermae	(D)	Thomas
			(B)	Turret
	(C)	Aquatica	(D)	Tracery
13.	Mold	ling made up of rows of small square	e bloc	ks is called
	(A)	chevron	(B)	dentil
	(C)	dado	(D)	trigylph
14	Dubl	is Mosting spass in Cusass is salled	1	
14.		ic Meeting spaces in Greece is called		Oculus
	(A) (C)	Delphi Agora	(B)	
	(0,5	Agora	(D)	Forum
15.	The	middle division of an entablature be	low t	he cornice is
	(A)	entasis	(B)	exedra
	(C)	frieze	(D)	fresco
10	m			. 11 1
16.		private residence of noble man of fif		
	(A)	Shish Khumbha		Bara Khumbha
	(C)	Sola Khumbha	(D)	Lodi Khumbha
17.		ch of the following ratha has squarent conal dome, poised over a squat cylin		an, curved pyramid, contoured ribbed l shaft?
	(A)	Bhima Ratha	(B)	Sahadeva Ratha
	(C)	Ganesh Ratha	(D)	Dharmaraj Ratha

18.	The	method of sawing used for hardwo	oods					
	(A)	Ordinary sawing						
	(B)	Quarter sawing		- L				·
	(C)	Tangential sawing			·			
	(D)	Radial or rift sawing						
								•
19.	Whi	ch of the following is not a materi	al of wate	rproofi	ng by e	lastome	eric p	aints.
	(A)	Polyurethane Based					•	
	(B)	Hypalon based						
	(C)	Polyvinyl acetate copolymer bas	ed		,			
	(D)	Araldite and Hardener based						
20.	The	particle size of Medium Sand is			•			•
	(A)	1.0 mm - 0.425 mm					•	
	(B)	2.0 mm - 0.425 mm						•
	(C)	3.0 mm - 0.425 mm		•				
	(D)	4.0 mm - 0.425 mm		. :				-

(B) Siderite

Spathic Iron Ore is also known as

- (C) Limonite
- (D) Haematite

21.

22.	Which of the following stones is got from metamorphic rocks?							
	(A)	Granite	(H	3)/	Slate	,	•	
	(C)	Shale	(I))	Basalt			
	-							
23.	An e	xample for crystalline	textural classific	at	ion of Sediment	ary Rocl	ζ	
	(A)	Dolomite	(E	3)	Marble	·		
	(C)	Granite	(I))	Basalt			
		•					•	
24 .		xample of intrusive tex	ctural classificati	01	of Igneous rock	is.		
	(A)	Dolerite	· (B	3)	Slate			
	(C)	Dolomite	(D))	Lime stone			
							•	
25.		produced from its ore	e by a reduction	1	with Carbon in	a blast	furnance at a	
	(A)	1600°C	(B	3)	1800°C			
	(C)	2000°C	(D)	2420°C			
	٠							
26.	Iron	Carbide, an Iron Carbo			_			
	(A)	Ferrite	(B	V	Cementite			
	(C)	Martensite	(D)	Pearlite			
							,·	
		•						
27.	_	hich of the following or pressure	casting, the mo	lte	en metal is pou	red into	metal moulds	
	(A)	Hollow casting			•		•	
•	(B)	Die casting				•		
	(C)	Sand casting			•		•	
	(D) _.	Vertical sand casting						
							_	

28.	карі	d Hardening cement is prepare	a by addir	ig nigher percentage of
	(A)	Dicalcium silicate	(B)	Tricalcium silicate
	(C)	Tricalcium Aluminate	(D)	Tetracalcium Aluminium Ferrite
29.	The	aiza of appren aggregates used	for RC u	orks in building (beams, columns, slab
4 5.	etc)	size of coarse aggregates used	101 10.0. W	TOTAS III bulluling (beams, corumns, siao
	(A)	10 mm .	(B)	20 mm
	(C)	30 mm	(D)	40 mm
	, ,			
30.	The	compressive strength of 1:6 mor	rtar is	
	(A)	1 to 4 N/mm ²	(B)	2 to 4 N/mm ²
	(C)	1 to 5 N/mm ²	(D)	2 to 5 N/mm ²
	•		٠	•
31.		cement mortar mixes specified and level is	d by volu	me for pointing and brick work below
	(A)	1:5 to 1:8	(B)	1:6 to 1:8
	(C)	1:2 to 1:3	(D)	1:3 to 1:4
32.	· <u>. </u>	is a type of concret	e that is 1	manufactured in a factory or batching
				vered to a work site, by truck mounted
	(A)	Ready-mix concrete	(B)	Precast concrete
	(C)	No-fines concrete	(D)	Cast-in-situ concrete
33.	Lime	e with reactive silica which coul	d ha yead	ouon under water is
	(A)	Magnesium Lime	a pe așea	even ander water is
	(B)	Hydraulic Lime		
	(C)	Dolomite Lime		
	(D)	Siliceous Dolomite Lime		
	(1)	PITTOGORD TOTOMING TIME		

34.	The is	average speed	of sound	travelling	in ai	r at normal temp	perature and	pressure
	(A)	340 m/second	l .	-	(B)	34 m/second		
	(C)	304 m/min			(D)	34 m/min		
				• • • •		•		
35.	The calle		ound intens	sity causin	ng una	satisfactory heari	ng for the au	dience is
	(À)	Sound foci			(B) ✓	Dead spots		
	· (C)	Dead pool			(D)	Sound spots		
	•							٠
36.	· Opti	mum Reverber	ation Facto	or for musi	ic con	cert halls is		
•	(A)	1.4 to 2	•:			1.6 to 2		
	(C)	1.5 to 2	•	* *	(D)	1.7 to 2		
		,		٠.			:	
				•			,	
37.			resh air in	m° per he	ad pe	r hour for a school	l building is	
	(A)	32			(B)	23		
	(C)	12		•	(D)	14		
				-	-			
38.		is co	ntrol of ten	nperature.	hum	idity, air motion a	ınd parity.	
	(A)	Air cooling				Air conditioning		
	(C)	Air purifying	٠		(D)			•
					. ,			
		•						
39.	In —	gerants are circ	-	incoming	air is	passed over the	coils in which	volatile
	(A)	Dry	intaren.		(B)	Spray		
	(O)	Surface			(D)	Evaporative		•
	. ,				` '	_		

4 0.		er supply requirements as per liding flushing is	BIS ~ .	1172 for Residential Type of Building
	(A)	130 Litres per capita per day	(B)	145 Litres per capita per day
	(C)	135 Litres per capita per day	(D)	136 Litres per capita per day
41. ,		materials are those wh	nich wil	l combine exothermically with oxygen
	givi	ng rise to flame.		
	(A)	Non combustible	(B)	In combustible
	(C)	Combustible	(D)	Out combustible
42 .	The	number of risers in fire escap	e strai	ght flight stair should be limited to
	(A)	18	(B)	20
	(C)	16	. (D)	12
43.	The	desirable fire grading for RCC bea	ams is o	f
	(A)	1 hr	(B)	2 hrs
	(C)	3 hrs	(D)	8 hrs
14.		phenomenon to indicate the const the room is retarded is known as	ruction	by which the transmission of heat from
	(A)	Thermal Resistance	(B)	Thermal Insulation
	(C)	Thermal Convection	(D)	Thermal Conduction
1 5.	Chóc	ose the Minimum size of the waste	pipe fo	r lip type urinals.
1 5.		ose the Minimum size of the waste $3 \text{ cm } \phi$ Heavy wt lead pipe		•
1 5.		ose the Minimum size of the waste 3 cm \$\phi\$ Heavy wt lead pipe 3 cm \$\phi\$ Heavy wt copper pipe	(B)	r lip type urinals. 3 cm
45. 46.	(A)/ (C)	3 cm \$\phi\$ Heavy wt lead pipe 3 cm \$\phi\$ Heavy wt copper pipe	(B) (D)	3 cm φ Light wt lead pipe 3 cm φ Light wt copper pipe
	(A)/ (C)	3 cm \$\phi\$ Heavy wt lead pipe 3 cm \$\phi\$ Heavy wt copper pipe	(B) (D) soil and	3 cm \(\phi \) Light wt lead pipe

- 47. The recommended design speeds for Local streets in India is
 - (A) 80 mph

(B) 45 Kph

(C) 30 Kph

- (D) 50 Kph
- 48. The recommended space standards for Local street is
 - (A) 20 30 m

(B) 10 - 20 m

(C) 30 - 40 m

- (D) 0 10 m
- 49. The concept of Brasilia is essentially the work of Lucio Costa and Oscar Niemeyer who were heavily influenced by,
 - (A) F.L. Wright

(B) Le Corbusier

(C) C.A. Perry

- (D) Edwin Lutyins.
- 50. The concept "Garden City" was the contribution of
 - (A) Le Corbusier

(B) C.A. Perry

(C) Doxidis

- (DY Ebenezer Howard
- 51. Which one of the following is steel town?
 - (A) Vijayawada

B Rourkela

(C) Chandigarh

- (D) Gandhinagar
- 52. "The automobile would cause fundamental change in the city design" was said in the book "THE DISAPPEARING CITY" by
 - (A) F.L. Wright

(B) Le Corbusier

(C) C.A. Perry

(D) Doxiadis

53.		sing and Urban ernment on	Developmen	t Corporat	ion Ltd (HUI	OCO) was	set up	by the
	(A)	April 25, 1980	• •	(B)	April 25, 197	0		
	(C)	April 25, 1960		<u>(</u> D)	April 25, 195	0		
				· · · · · · · · · · · · · · · · · · ·			· <u>.</u>	•
54.	The	minimum width	of the fire esc	ape stairs s	shall be			
	(A)	1.5 m		(B)	2.1 m		·	. ,
•	(C)	1.25 m	٠	(D)	1.00 m			• •
	· · · ·							
55.		onstruction by r lucts of combustic				the purp	ose of c	arrying
	(A)	Chajja	•	(B) ≠	Chimney			
· · · .	(C)	Barsati		(D)	Pakoda			
56.	The	Increase in the o	verall populat	tion that re	sides in urban	areas is r	eferred	as
•	(A)	Agglomeration			•	•		
	(B) (C)	Decentralisation Urbanisation	on .	,				•
	(D)	Deconcentratio	n	-				
						· .		
57.		or more of the la otal urban popul			at holds a rela	atively híg	h percei	ntage of
	(A)	Metro City		(B)	Cosmo City			· ·
•	(C)	Hyper City	· · · · ·	(D)	Primate City	•		
CEA	RE/19)		12				ρ

- 58. INTACH was founded in the year
 - (A) 1974
 - (B) 1978
 - (C) 1982
 - (D) 1984

- 59. The Delhi Urban Arts Commission Act was enacted in
 - (A) 1971
 - (B) 1972
 - (C) 1973
 - (D) 1969

60. The Florence charter was formulated in the year

13

- (A) 1978
- (B) 1979
- (C) 1980
- (D) 1982

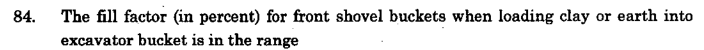
65.	(A) (C) The	Insula Domus Theatre of Marcellus Agustus	(B) s was completed by (B)	Cameo	_in 13 BC.
•					
•					
	(A)	Insula	. (B)	Cardo	
			/Ded	Cardo	
64.	——patte		of the North-South	street in Ro	man town laid out on grid
	(C)	Aedicule	(D)	Arabesque	
	(A)	Altar	(B)	Barbican	
	art.				• • • •
63.		is an archi	tectural frame set int	o a wall, dra	wing attention to a piece of
		•	•		·
	(C)	Orangery	· (D)	Mansard	
	(A)	Oriel	(B)	Bailey	
J .		centuries are called			
62.	A Cr	inservatory or green	, house like structure	attached to	a large house in 18 th and
	(D)	India			
	(C)	Washington D.C			
	(B)	Paris			
	(A)	London			

	implies the	at elements	in a compos	ition belo	ng togeth	er and h	ave vi	sual
relat	edness.		-					-
(A)	Unity							
(B)	Balance	-	-					
(C)	Rhythm	•						
(D)	Variety							
	·				-			
confl	flows allo		sections in	a loosely	rythmic	fashion,	with	few
(A)	Dendritic							
(B)	Rhythmic							
(C)	Direct	•				,		
(D)	Projectile		•					•
								•
A cor	nfined view is know:	n as						
(A)	Vista ·							
(B)	Climax			•				
(C)	Focus		-		•			·
(D)	Scene							
4 C-	ological stratum the	ot stores and	I tuan anouta	anound m	entom in oc	illad		
A Ge (A)	Transifier	at stores and	i transports	Broatta w	avel la ce	ineu.		
	Aquifer							
(D) - (C)	Water Strater							
(U) (D)	Plenum							
(U)	* féirem							

70.	A landscape type characterized by sink holes and vanishing reappearing streams is called								
	(A)	Karstic	·	(B)	Varstic				
	(C)	Gardstic		(D)	Grading pl	lane			
71.	The	Bombay Town p	lanning Act	was enacted	in the year.	•		· .	
	(A)	1905		(B)	1915			•	
	(C)	1925		(D)	1895				
					,				
72.	Wha	t is meant by 'A	SLA' in Land	scape Archit	ecture?				
•	(A) Asian Society of Landscape Art.								
	(B)	American Soci	ety of Landso	ape Architec	ts.			•	
	(C)	American Solu	ition of Lands	scape Artists	•	•			
	(D)	All Indian Soci	iety of Lands	cape Archite	cts.				
						. •	•		
73.	The	Air (Prevention	and Control	of Pollution)	Act was int	roduced in	the year.		
	(A)	1981		(B)	1982				
	(C)	1983		(D)	1984	,			
							•		
74.	The	Montreal Protoc	col was made	in the year				•	
	(A)	1967		(B)	1977				
	(C)	1987		(D)	1997				
		•							
75 .	Amo	ng the Biotic cor	mponents in a	an Eco system	n, Autotrop	hs are othe	rwise kn	own as	
	(A)	Primary Consu	umers	(B)	Secondary	Consumers	3		
	(C)	Heterotrophs		(D)	Producers	<u>:</u>			

76.		legislative assembly designed by sun protecting element known as	Le Cor	busier bestows the free facade througl
	(A)	Brise-Soleil	(B)	Chajjas
	(C)	Solariums	(D)	Sun spaces
	·			
77.	It is	characterized by a high diurnal ter	mnarat	ure range and low humidity
11.		Hot dry climate	(B)	Warm humid climate
	(C)	Composite climate	(D)	Cold climate
	(-)	-		
	٠ .			
78.		tify the types of climate of Sangath	n – an a	architects studio, Ahmedabad
	(A)	Hot and dry	(B)	Warm and humid
	(C)	Cold and cloudy	(D)	Cold and Sunny
79.		denends on the tempera	iture o	f the body surface and the temperature
	of op	oposing surfaces.	cours o	we soul surface and me temperature
	(A)	Convective heat loss	(B)	Radiant heat loss
	(C)	Evaporative heat loss	(D)	Conductive heat loss
00	(T))	e		TT 1, 137 1
80.		first thermal comfort index develop	_	
.·	(A) (G)	Operative temperature Effective temperature	(B)	
	(C)	Enecuve temperature	(D)	Resultant temperature
81.	CET	is an thermal comfort index and is	writte	n as
	(A)	Comfort Effective Temperature	(B)	Corrected Effective Temperature
	(C)	Central External Temperature	(D)	Common External Temperature
00	T . 47			. 1
82.	In the	ne following, identify which is not a	- :	
		Evaporative cooling	(B)	Troumbe wall
	(C)	Sun space	(D)	Thermosiphon

83.	The survey where curvature of earth can not be neglected is called ——surveying.					
	(A)	Geographic				
	(B)	Geodesic				
	(C)	Geologic				



(A) 85 - 100

Geodetic

(B) 90 - 100

(C) 95 - 100

(D) 100 - 110

(A) load time

(B) dump time

(C) travel time

(D) haul time

(A) 60 to 70°F

(B) 70 to 80°F

(C) 80 to 85°F

(D) 85 to 90°F

- (A) valuable indirect cost
- (B) volumetric indirect cost

(C) variety indirect cost

(D) variable indirect cost

88.	A modeling technique where two or more shapes (splines) are stretched and blended along a path is called as						
	(A)	Booleans	(B) ✓	Lofting			
	(C)	Lathing	(D)	Polymodeling			
89.	The	command which creates a 3D solid	by rev	volving a 2D object is called			
	(A)	Revolve	(B)	Rotate			
	(C)	Mirror	(D)	View 3D			
90.	Wha	t is "GIF"?					
	(A)	Graphics Integrate File	(B)	Graphics Integrate Format			
	(C)	Graphics Interchange Format	(D)	Graphics Interchange File			
91.	Тое	nsure quality work, architects will	be eng	aged only on			
	(A)	Special services	(B)	Partial services			
		Comprehensive services	(D)	Selective services			
92.	prep		<u>-</u>	ification, quantities, cost estimate and —% of the total fees is payable by the			
	(AN	40 %	(B)	50%			
	(C)	60%	(D)	72%			
93.		following is considered as the retai ptance of offer by architects————		e on appointment/signing of agreement (whichever is higher).			
	(A)	Rs 15,000/- or 2% of total fee	(B)	Rs 20,000/- or 5% of total fee			
	(C)	Rs 25,000/- or 4% of the total fee	(D)	Rs 10,000/- or 1.5% of total fee			
94.		The action for copyrights should be taken within ————————————————————————————————————					
	(A)	1 year and 6 months	(B)	2 year and 6 months			
	(O)	3 years	(D)	4 years			

95.	TOD's Omotesando Building, Tokyo, Japan designed by Toyotto and Associated is a case example of					
	(A)	Overhead plane	(B)	Base plane		
	(C)	Closure	(D)	Enclosure		
96.		io, Amedee Ozenfant House,	paris d	esigned by Le Corbusier is a case		
	(A)	Openings at corners	(B)	Openings within plane		
	(C)	Openings over plane	(D)	Openings under plane		
97.	Flore	ey Building, Queen's College, oxfor	d designe	ed by James stirling is a case example of		
	(A)	U – Shaped planes	(B)	V – Shaped planes		
	(C)	L - Shaped planes	(D)	I - Shaped planes		
98.		in Building Exposition House	designe	d by Mies Van der Rohe is a case		
	(A)	L – Shaped planes	(B)	H - Shaped planes		
	(C)	I - Shaped planes	(D)	Base planes		
99.	Step	well at Abhaneri, Agra, India is	a case ez	cample of		
	(A)	Depressed Base plane				
	(B)	Elevated Base plane				
	(C)	Semi-Elevated Base plane				
	(D)	Semi-Depressed Base plane	•			
·.						
100.	Seina	ajoki Theater in finland is design	ed with	a principle of the unity of opposite by		
•	(A)	Alvar Aalto	(B)	F.L. Wright		
,	(C)	Eero Saarinen	(D)	Le Corbusier		

101.	The	traditional Ja	ipanese uni	t of measu	ire is	. •		
	(A)	Shinto		٠.	(B)	Shaker		
	(C)	Ken	•		(D)	Kyo-ma		
		•				-		•
100			1	1	3 . 1			•
102.	A nu	imber of seco ———— forn		s clustere	a abou	t a dominant cent	tral form is kr	iown a
	(A)	radial			(B)	clustered		
•	(C)/	centralised			(D)	dispersed		
•				•. •				
			_ :					
103.		selmann Ho gned by	use, Fort	Wayne,	Indiana	ı is a structure	with cubica	ıl forn
	(A)	Etienne-Lo	uis Boulee		(B)	Eero Saarinen		
•	(C)	FL Wright			(D)	Michael Graves		
					` •		•	
104.		tify the one t	hat is associ	iated with				
	(A)	Scale	•	·	(B)	Edge		٠.
	(C)	Dimension	·.		(D)	Surface		
•								
105.	One	of the princip	les of comp	osition wh	ich is a	lso known as "For	rmal Architect	ure"
	(A)	Scale				Balance		
	(C)	Proportion		· :	(D)	Assymmetry	•	
				-		•		
100	 T amd	lan Cita IIal	ll Tamdam	Vincland	Janian	od by Tooton on	d Dantuana ia	
106.		ion City Hai iple of	ı, London,	England	design	ed by Foster and	1 Partners 1s	a case
		Enclosure			(B)	Closure		
٠	(C)	Base Plane			(D)	Overhead plane		•
			-	· .	-			
107		. •	•					
107.	·	t is a ———	—— of a sp	pace.	M	O		
	(A)	Property Element		_		Quality		
	(C)	Fiement	• -		(D)	Attribute		

tus.	rne	I WA Flight center at John F. Keni	neay A	irport in New York was	designed by
	(A)	Luthor Martin	(B)	Louis Khan	
	(C)	Eerral Saral	(D)	Eero Saarinen	
				•	
			•	•	
109.	The	founder of the Movement "FUTUR	ISM" i	ş	
	(A)	Martin Edward			
	(B)	Fillippo Tommaso Marinetti		. •	
	(C)	Steve Petersberg			
	(D)	Melnikov			
					•
		•	. •		
110.	The	structure used to measure the Clar	ity an	d water level of Nile riv	er was called
	(A)	Ptah	(B)	Water Pliner	
	(C)	Plimsol pliner	(D)	Nilometer	
•	. •				•
•					
111.	The	Pyramid of Seneferu at Dahshur, E	Egypt i	s an example for	
	(A)	Bent Pyramid	(B)	Step Pyramid	
	(C)	Mastabas	(D)	Inverted Pyramid	
					•
112.	Proje	ection from the top of roof is called	as		•
	(A)		(B)	Boss	
	• •	Belvedere	(D)	Astragal	
	(C)	Berrouere	(15)	11301.02601	· · · . · ·
					•
113.	Holv	mountain with a shrine at apex in	Meso	ootamia is called	
	(A)	Pyramid	(B)	Sassaid	-
	(C)	Utul	(D) (`	Ziggurat	
	\-/		- Ju		

114.	The e	elementary Huts of Aryans were —	———— in plan.	
	(Å)	Rectangular	(B)	Square
•	(C)	Circular	(D)	Trapezoidal
	•	•	•	
115.	Inlaid	d mosaic of hard and expansive stor	ies	
.1	(A)	Astanah	(B)	Arabseque
	(C)	Caligraphy	(D)	Pietra dura
116.	Sahn	is the in the M	osque	e.
	(A)	Central water tank of the Mosque	.*	
	(B)	Open courtyard of the Mosque		
	(C)	Entrance gateway of the Mosque		
	(D)	Arched cloisters in the Mosque		
117.	The s	winging palace is		•
	(A) .	Jahaz Mahal	(B)	Hindola Mahal
	(C)	Ashrafi Mahal	(D)	Hawa Mahal
118.		h of the following is a Square tomb?		
-	(A)	Tomb of Sikandar Lodi	(B)	Tomb of Muhammed Sayyid
	(C)	Tomb of Mubarak Sayyid	(D)	Tomb of Shihab-ud-din Taj khan
119.		temple which is carried from the tally fashioned into the shape of a V	_	and Isolated an "Island" of rock and na to crown the main cell was
	(A)	Ajantha caves		
	(B)	Kailasa at Ellora		•
	(C)	Dharmaraja ratha at Mahaballipu	ram	
ļ	(D)	Caves of Elephanta		

120.	Iron, produced from its ores, by a ———temperature.	——— with carbon in a blast furnace at high
	(A) Exothermic reduction	
	(B) Endothermic reduction	
	(C) Carbothermic reduction	
	(D) Chemical reduction	
121.	Which of the following is not a mineral fil	ller in mastic asphalt?
	(A) Limestone	(B) Dust
	(C) Sand	(D) Magnesium
122.	As per IS 456 – 2000 standards the limit construction is	of chlorides that can be present in water for
	(A) ≯ 2000mg/L	(B) ≯ 3000mg/L
	(C) ≯ 200mg/L	(D) ≯ 300mg/L
123.	Which of the following textural classificat	tion is not a metamorphic rock?
	(A) Granulur	
	(B) crystalline	
	(C) Banded	
	(D) foliated	
124.	The stone used for construction purpose s	hould have specific gravity grater than.
	(A) 2.5	(B) 2.6
	(C) 2.7	(D) 2.8
	· · · ·	

125.	In which one of the following treatment of steel, it is softest and most ductile form							
	(A)	Soft Annealing		(B) .	Quench hardenin	g		
	(C)	Spheroidising		(D)	Normalisation		•	
		:						
126.	Free	carbon is present i	n .		· ·			
	(A)	Pig Iron		(B V	Cast Iron			
	(C)	Wrought Iron		(D)	Steel			
	(0)	Translation 11 viz		• .				
		· · · · · · · · · · · · · · · · · · ·					,	
127.		ch of the following r	metal, is not us	ed as aı	alloy with steel.			
		Molybdenum	•	(B)	Nickel			
	(C)	Magnesium		(D)	Tungsten			
		••	·		•		. '	
128.	_	process of converti vn as	ng pig-iron into	wroug	ht-iron by stirring	in a mol	ten stat	e is
	(A)	Rolling		(B ∀	Puddling			
' .		Refining		(D)	Shingling		•	
•		1407111112	•	(2)	~		•	
		•					•	
129.	A ma	aterial which can be	e easily cut by	a sharp		18	•	
•	(A)	Hard material		(B)	Soft material	•		
	(C)	Tough material		(D)	Ductile material			
				•	•			•
130.	Acid	Resisting cement is	s produced by a	dding 2	0% of cement to			
	(A)	Flyash						
	(B)	Rice Huskash						
	(C)	Surki						
	(D)	Ground blast furn	ace slag					
					•			
					1 00	· .		
131.	The	compressive streng	th of 3 day MP					-
	(A)	16		(B)	17	•	· .	
	(C)	18	• .	(D)	19			

132.		distemper is m	arketed as a th	ick paste having the consistency of sof			
•	butter.						
	(A)	Dry distemper	(B)	Oil bound distempers			
	(C)	Water paint distemper	(D)	Soft distemper			
133.	The	pigment volume concentra		<u>.</u>			
	(A)	25 to 40	(B)	35 to 40			
	(C)	28 to 40	(D)	38 to 40			
134.	Silic	ate Bricks are made from					
	(A)	Waste materials from cru					
	(B)	Waste materials from ste		ing			
	(C)	Autoclaving sand lime br	ricks				
•	(D)	Waste product of burning	g of coal or lign	ite			
			٠.				
135.	The	IS code which gives recom	mendation for 1	naximum moisture content of timber is			
	(A)	IS 287 – 1993	(B)	IS 401 – 2001			
	(C)	IS 1141 – 1993	(D)	IS 7315 – 1974			
136.	The defects caused in timber due to an injury during the growth of the tree due t strong winds or bad felling of trees						
	(A)	fissures	(B)	upset			
	(C)	cracks	(D)	wane			
137.	Abso	orption coefficient per m^2 for	or 400 mm thic	k. Brick wall is			
	_	0.03	(B)	0.04			
	(C)	0.02	(D)	0.05			

138.	is placed in ducts to control the direction, velocity and volume circulating air in ducts.					
	(A)	Thord	(B)	Dampers		
	(C)	Pampers	(D)	Lucifiers		
139.		is a device for showin	g the loca	tion of a car in the hoist way.		
	(A)	Position Indicator	(B)	Indicator		
	(C)	Runby	(D)	Slacker		
140.	Tho	listanca a Lift car can traval litt	la havand	the terminal landing is called as		
170.	(A)		(B)	Runfor		
	(C)	Runway	(D)	Runto		
141	ጥኩል ነ	voutical mambar baturaan tura tu	ada ia aa	• Ilad		
141.		vertical member between two tre	4	Riser		
	(A) (C)	Rise Heighter	(D)	Flier		
	•					
142.		echanical device used to hold the r or both is known as	e car or t	he counter weight in case of freefall of		
	(A)	Parking device	•			
	(B)	Signal registering device				
	(C)	Safety device				
	(D)	Signal transfer device				
143.	Impu	ilse Pumps are also known as				
	(A)	Buoyancy Pumps	(B)	Velocity Pumps		
	(O)	Hydraulic Pumps	(D)	Displacement Pumps		

144.	Cias	sined types of villages in Manasara		
	(A)	7 types	(B)	6 types
	(C)	9 types	(D)	8 types
145	ጥኤል	National Hausing Police was formul	atad :	· · · · · · · · · · · · · · · · · · ·
145.		National Housing Policy was formul		
	(A)	1980	(B)	1981
	(C)	1992	(D)	1987
		•		
146.	The	term 'CBD' in planning scenario mes	ans	
	(A)	Central Business District	(B)	Central Business Datum
	(C)	Central Building Development	(D)	Centre for Building Developers
147.		erally, in densities of Town, for ever ares of non-residential land is requir		e hectare of residential land
	(A)	Two	(B)	One/Two $\binom{1}{2}$
	(C)	Three	(D)	Three/Four (3/4)
				. •
148.	For v	which type of park, the size should n	ot be	less than 10 to 12 hectares.
,	(A)	Town Parks	(B)	Neighbourhood Parks
	(C)	Zoological Parks	(D)	Childrens Parks
		·		,
149.	Grea	ter London Plan, 1944 was prepared	l by	
	(A)	Patrick Abercrombie	(B)	Patrick Geddes
	(C)	Patrick James	(D)	William Morris
150.			vith 1	frontage access and having high cross
·	traffi		· 	
	(A)	Arterial Road	(B)	Express Road
	(C)	Sub Arterial Road	(D)	Inter junction Road

28

CEARE/19

151.	In Ir	ndia, TIER III cities con	tains popu	lation o	f	· · · · ·
	(A)	99,999 – 50,000	•	(B)	49,999 – 20,000	
	(C)	19,999 – 10,000 · ·		(D)	9,999 - 5,000	
		• • • • • • •				
	,					•
152.	• •	ch of the following c			ses on the distribution of pole?	of industrial
•	(A)	Barlew Committee		(B)	Scottlew Committee	•
	(C)	Uttwell Committee		(D)	RK Singh committee	
				•		
153.	The	recourage such as Rails	wave Irric	ration l	Heavy industries, Hydro e	lectric works
100.		es under which forms of		sacion, i	ileavy industries, rigaro e	icciric works
· .	(A)	_		· (B)	International Planning	
	(C)	Regional Planning	•	(D)	Country Planning	•
						••
154.	Acco	rding to Doxiadis, mono	centeric c	ity deve	eloping in one direction is o	alled
	(A)	Monopoly		(B)	Dynapoloiscentric	
•	(C)	Dynametropolis		(D)	Dynapolis	
٠				· ·		•
155.	The	concept of Garden city v	vas advoca	ted by		
	(A)	Radburn	•	(B)	Clarience Stien	·
	(C)	Raymond Unwin		(D)	Raymond Stien	
						•
·.						
156 .	Slun	n Clearance / Improvem	ent Schem	e was e	stablished in the year	
	(A)	1956	•	(B)	1957	
	(C)	1958		(D)	1959	·

157.	Identify to 1959.	he Housing Sch	eme developed	by Mi	nistry of wo	rks and H	ousing in I	ndia in
	(A) Lov	Income Group	Housing Scher	ne ·		·		
	(B) Slu	m Clearance / I	nprovement Sc	heme				
	(C) Vill	age Housing Pr	ojects Scheme	•	-	٠.		
	(D) Lar	d Acquisition a	nd Developmer	nt Sch	eme			•
					•			
158.	The letter	'S' in UNESCO	stands for	٠,		· · · · · ·	; <u>.</u>	
	(A) soci	al		(B)	society	•		
· · ·	(C) scie	ntific		(D)	sculpture			
159.	'	principles for d in the year	preservation	and	restoration	of wal	l painting	s was
	(A) 199	3		(B)	1983			
	(C) 198	6		(D)	2003			
160.	The objec	t of —	— is to strengt	hen a	nd consolida	ate decaye	d masonry	which
	is weaken	ed by fractures	and voids		,			,
	(A) Gro	uting		(B)	Radiograph	ıy		
•	(C) Pur	elling	•	(D)	Pulverising	5		
	<i>:</i>	•						
161.	The term	ing ground cond	describes an a	_	-,	.=	•	
	.	techniques		-	geotechnics		_	
	(C) pho	totechnics		(D)	plenum			• • •

		Colonnaded structuness is called	re with a wall	on o	ne side where people	talk and	conduct
	(A)	HIPPOCAMP	•	(B)	PALAISTRA	•	
	(C)	KYLIX		(D)	STOA		
			•	•			
163.	The l	limits of regulated ar	ea around the r	nonu	ments in the principal	l Act is	-
	(A)	100 m		(B)	150 m		
	(C)	75 m		(D)	200 m	: :	
164.		is a purpos k boys were taught a			with a sand covered	courtyar	d where
		PALAISTRA		(B)	НІРРОСАМР		
	(C)	HOPLITE		(D)	KUROS	•	· ·
165.	earlie	means and in er state.	cludes returnin	ng the	e existing fabric of a	place to a	known
	(A)	Reconstruction		(B)	Restoration		
•	(C)	Adaptation		(D)	Rejuvunation		
	-					•	
166.			, domestic dini	ng ro	oom where men woul	d enterta	in their
		friends in Greece.		(T)\	W.Li.		-
		Andron		(B)	Vehicule		
	(C)	Pastae		(D)	Patiolue		

167. As per the census 2011, what is the population of Uttar Pradesh as a percent population of India?					
	- 0		(D)	47.0	
		41.2		47.2	
	(C)	31.2	(D)	37.2	
168.	Extre	emely sensitive barometers are know	wn as		
	(A)	Sensometers			
	(B)	Altimeters			
	(C)	Dumpymeters			
	(D)	Dulcometers	- 1		
169.		constructed historic Shali	mar I	Bagh at Lahore and Delhi.	
	(A)	Babur			
	(B)	Akbar			
	(C)	ShahJehan			
	(D)	Humayun			
	(2)				
170.	The	survey concerns with the mappiney.	g of	information on water is —	
	(A)	Hydro			
	(B)	Hydrographical			
	(C)	Hydrosphere			
	(D)	Hydro geographical			
CEA	RE/19	32		ρ	

171.	In landform modification, areas where proposed contour are lower than existing ones are called						
	(A)	Dump	(B)	Dune			
•	(C)	Cut	• (D)	Crop			
172.		ogical foot printing as a ronmental impact was con		tool for assessing the spatial scale o			
	(A)	Rees and Wackernagel	(B)	Philip Testemale			
	(C)	John L. Motloch	(D)	John Ormsbee Simonds			
173.		permitted noise levels : m. and 6 a.m. is	in Residential	areas during the night time between			
	(A)	120 dB	(B)	45 dB			
	(C)	70 dB	(D)	100 dB			
174.		common type of greenhous	use gas of which	h plastic foams, industrial solvents and			
	(A)	Carbondioxide	(B)	Methane			
-	(C)	Chlorofluoro carbon	(D)	Nitrous oxide			
	- ,						
175.	orga:	deals with studential development	-	nmunities including their composition			
	(A)	Autecology	(B)	Habitatecology			
•	(C)	Rhizology	(D)	Synecology			
176 .	The is cal		ke vivid mental	images, effect changes in emotial state			
	(A)	Placeness	(B)	Playfulness			
	(C)	Publicness	(D)	Proxemics			

177.		is a language and tool for assessing the spatial scale of environmental							
	impa	act.							
	(A)	Ecological baselining	(B)	Entropy					
	(C)	Eco balance	· (D)	Ecological F	Cootprinting				
		•							
			•						
178.	Herb	oivorous are	— consumers.	,					
	(A)	Primary	(B)	Secondary					
	(C)	Tertiory	(D)	Poly					
		•				•			
179.	The	universal tendency tow	ards disorder is—	 •					
	(A)	Entropy	(B)	Entrapy					
	(C)	Eutropy	(D)	Eulene					
		•				·			
180.		fers to the movement o		differences in	ı air pressure ol	two bodies			
	4	r at different temperati		٠,					
•	(A)	Stack effect	(B)	Wind pressi					
	(C)	Mechanical ventilation	on (D)	Mechanical	pressure				
•									
181.		mbines the heating eff n air	fect of radiation in	ncident on a	building with t	he effect of			
	(A)	Sol-air temperature	(B)	Cavity resis	stance	•			
	(C)	Absorptivity	(D)	Surface resi	stance				
			•	•		,			
182.	It is	the angle between the	ground line and al	titude of the	sun				
	(A)	Vertical Shadow Angl	le		•				
	(B)	Horizontal Shadow A	ngle		•				
	(C)	Horizontal and Vertic	cal Shadow Angle	•					
	(D)	Altitude Angle							

183.	Instr	ruments such as Heliometer and	l Pyranom	eter are used to mea	sure.
•	(A)	Solar radiation	(B)	Sky condition	
	(C)	Wind velocity	(D)	Humidity	
			·	•	
184.		eye responds to a range of illur nitude	nination le	evels extending over	a million orders of
	(A)	less than 0.1 lux	(B)	from 0.1 lux to 1000	00 lux
	(C)	more than 100000 lux	(D)	0.0001 lux to 0.1 lux	τ.
185.	Hum	an activity of casual seeing req	uires ——	——— illumination.	
	(A)	100 lux	(B)	400 lux	
	(C)	900 lux	(D)	2000-3000 lux	
186.		critical path is identified by th is obtained by all events in a co			event. The critical
	(A)	$T_{\rm L} > T_{\rm E}$	(B)	$T_L = T_E$	
•	(C)	$T_L \geq T_E$	(D)	$T_{\rm E}\leqT_{\rm L}$	
187.		difference between the maximution is called the	m time al	lowed for an activity	and its estimated
	(A)	free float	(B)	interfering float	
	(C)	total float	(D)	float	
				2	
					,
188.		difference between the earliest the earliest finish time of the ac			's successor event
	(A):	slack	(B)	total slack	
:	(C)	free slack	(D)	float	
			9 2		CEADE/10

189.		earnest money deposit by the ent of the estimated cost of			for the project varie	es trom -	
	(A)	2.5 to 5.0 percent	-	(B)	7.0 to 10.5 percent	t ·	
	(C)	1 to 2 percent		(D)	2 to 2.5 percent		. •
•	•						
190.	. An ir	nage plotted by lines on an	xy axis t	hat i	s composed of dots	is called	
	(A)			(B)	Roster		
÷	(C)	Vertex	•	(D) .	Boolean		
	-		•	٠.		• .	
191.	·	refers to two or mo	re entitie	es th	at lie on the same p	olane	
	(A)	Coplanar		(B)	Biplanar		
	.(C)	Coordinates		(D)	Datum		
				•	,		•
192.		thod of representing a solice and dimensions is called	d model a	as a s	et of interrelated e	quations	defining its
	(A)	Variational Geometry		(B)	Solid geometry	•	•
	(C)	Constructive Geometry		(D)	TORUS		5
					•		,
			•				
193.	be pa	chitectural limited competaid to each competitor for process.			•	,	
:	(A)	1 Lakh rupees		(B)	1.5 Lakh rupees	•	• •
	(C)	2 Lakh rupees	-	(D)	3 Lakh rupees		•
194.	restr	competition for projects icted to architects who had ct site					— may be state of the
•	(A)	Rs. 7,50,000/-		(B)	Rs. 10,00,000/-		
	(C)	Rs. 12,50,000/-		(D)	Rs. 15,00,000/-		
							-

195.	The defect which has been only identified after the issue of the final certificate by the architect is known as							
	(A)	patent defect	(B)	latent defect				
	(C)	post defect	(D)	intermitent defect				
196.	They	y key 'F10' in keyboard is used for fe	ature	command for?				
200.	(A)	Grid snap		Polar tracking				
	(C)	Ortho	(D)	Object snap				
197.	In sl	retch up the plugins used for renderi	ing is					
	(A)	V Ray	(B)	Scanline				
	(C)	Render	(D)	Mental Ray				
198.	'HTN	ML' stands for						
	(A)	Hyper Text Markup Language	(B)	Higher text Markup Level				
	(C)	Hyper Tent Markup Level	(D)	Higher Tent Markup Language				
199.	'ISO	DRAFT using this tool, can activate	e the	in AUTOCAD.				
	(A)	Isometric drawing plane	(B)	View drawing plane				
	(C)	3D drawing plane	(D)	Axnometric drawing plane				
200.	'MIN	ISERT is a command used in AUTO	CAD	for the purpose of				
	(A)	Insert the block editor						
	(B)	Insert a block by name						
	(C)	Insert block in rectangular array						
	(D)	Edit a block reference in place						