Question Booklet No. :		CESTCP/2023
	Register Number	

# Paper – I TOWN AND COUNTRY PLANNING (Post Diploma Standard)

**Duration: Three Hours**]

[Total Marks: 300

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

#### IMPORTANT INSTRUCTIONS

- 1. You will be supplied with this question booklet 15 minutes prior to the commencement of the examination.
- 2. This question booklet contains 200 questions. Before answering the questions, you shall check whether all the questions are printed serially and ensure that there are no blank pages in the question booklet. If any defect is noticed in the question booklet, it shall be reported to the invigilator within the first 10 minutes and get it replaced with a complete question booklet. If the defect is reported after the commencement of the examination, it will not be replaced.
- 3. Answer all the questions. All the 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 shade the answers. Instructions regarding filling of answers etc., which are to be followed mandatorily, are provided in the answer sheet and in the memorandum of admission (Hall Ticket).
- 6. You shall write and shade your question booklet number in the space provided on page one of the answer sheet with BLACK INK BALL POINT PEN. If you do not shade correctly or fail to shade the question booklet number, your answer sheet will be invalidated.
- 7. Each question comprises of five responses (answers): i.e. (A), (B), (C), (D) and (E). You have to select ONLY ONE correct answer from (A) or (B) or (C) or (D) and shade the same in your answer sheet. If you feel that there are more than one correct answer, shade the one which you consider the best. If you do not know the answer, you have to mandatorily shade (E). In any case, choose ONLY ONE answer for each question. If you shade more than one answer for a question, it will be treated as a wrong answer even if one of the given answers happens to be correct.
- 8. 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 room during the time of the examination.

  After the examination, 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.
- 9. You should not make any marking in the question booklet except in the sheets before the last page of the question booklet, which can be used for rough work. This should be strictly adhered to.
- 10. Failure to comply with any of the above instructions will render you liable for such action as the Commission may decide at their discretion.

# SEAL

## SPACE FOR ROUGH WORK

1.	veh	Two stations of a road are decided and the fluctuations in speeds of vehicles between these two stations are recorded and such a survey is called as					
	(A) (E)	Spot speed survey Speed and delay survey Answer not known	<ul><li>(B) Parking survey</li><li>(D) Traffic volume survey</li></ul>				
2.		Railways, for steeper grad ge is preferred.	ients and sharper curves, ————				
	(A)	Broad gauge	(B) Metre gauge				
	199	Narrow gauge	(D) End gauge				
	(E)	Answer not known					
3.	Che	nnai port is classified as ——	port.				
٠	(A)	Minor	(B) Major				
	(C)	Intermediate	(D) Free				
	(E)	Answer not known					
4.	The	reception signal is					
		Outer signal	(B) Home signal				
	(C)	Starter	(D) Advanced starter				
i	(E)	Answer not known	-				
5.	Taxi	way marking are ————	— in colour.				
	(A)	Yellow	(B) Red				
٠	(C)	Black	(D) Green				
	(E)	Answer not known					
		•					

6. IRC has recommended minimum parking space for cars as ——when parking is done in lots for community parking.				
	(A)	$3m \times 6m$	(B)	$2.5 ext{m}  imes 5 ext{m}$
	(C)	$3.75 \text{m} \times 7.6 \text{m}$	(D)	$30\text{m}\times2.5\text{m}$
	(E)	Answer not known		
7.	Traf	fic signs should be painted in c	olors	as given in
	(A)	IRC 65	(B)	IRC 66
	(6)	IRC 67	(D)	IRC 68
	(E)	Answer not known		
8.	The	width of pavement is widened	at th	e intersection which is known as
	(A)	Flared intersection	(B)	Channelized intersection
	(C)	Roundabout	(D)	Rotary
	(E)	Answer not known		
9.	The	most efficient Traffic signal sy	stem	is
	(A)	Simultaneous system	(B)	Alternate system
	4	Flexible progressive system	(D)	Simple progressive system
	(E)	Answer not known		
10.	Whi	ch of the following is indicated	by a	Warning Sign?
		Level crossing	(B)	No parking
	(C)	End of speed limit	(D)	Overtaking prohibited
	(E)	Answer not known		
				•

- 11. Match the following:
  - (a) Standard
- 1. Refers to a fixed on an established rule

(b) Norm

- 2. Authoritative standard
- (c) Regulation
- 3. Order prescribed
- 4. The rule of state on community
- (a) (b) (c)
- 1 2 3
- (B) 1 2 4
- (C) 2 1 3
- (D) 3 2 1
- (E) Answer not known
- 12. Identify the contents of the zonal development plan from the following:
  - (a) Neighbourhood parks
  - (b) Community centre's
  - (c) Zoning Regulations
  - (d) Major internal roads and services
  - (a), (b), (c), (d)

(B) (a), (b) and (d)

(C) (b), (c) and (d)

- (D) (a), (b) and (c)
- (E) Answer not known
- 13. What is the size of the sector of the Gandhi Nagar Capital Town?
  - (A) 0.75 km  $\times$  1.00 km
  - (B)  $0.8 \text{ km} \times 1.2 \text{ km}$
  - (C)  $0.6 \text{ km} \times 1.00 \text{ km}$
  - (D)  $0.4 \text{ km} \times 0.8 \text{ km}$
  - (E) Answer not known

14.	legis decla	Independence, which state Government brought the first lation to protect more than 600 buildings and precincts and tring them as Heritage buildings and precincts by including them in Development control rules.
	(A)	Govt of Maharashtra
	(B)	Govt of Tamil Nadu
	(C)	Govt of West Bengal
	(D)	Govt of Andhra Pradesh
	(E)	Answer not known
15.	Natio	onal Housing Bank has started its operations from the year
	(A)	1988 (B) 1998
	(C)	1994 (D) 1992
	(E)	Answer not known
16.	The (A) (B) (D) (E)	critical stage of urban obsolescence is termed as:  Decay Slum Blight Over Crowding Answer not known
17.	The	Land use zones adopted in the Chennai master plan sums upto:
	(A)	8 zones
	(B)	12 zones
	(C)	9 zones
	(25)	10 zones
•	(E)	Answer not known

18.	The	The concept of growth points originated in 1950's is the work of						
	41)	Francis Perrone	(B) Darwent					
	(C)	Christaller	(D) Faludi					
	(E)	Answer not known	· ·					
19.	Iden	ntify the hierarchy of pl	anning regions from lov	vest to the highest.				
	(a)	Micro						
	(b)	Macro						
	(c)	Meso						
	(d)	Nano						
	(M)	(a), (c), (b)						
	(B)	(d), (a), (c), (b)						
	(C)	(b), (c), (a)						
	(D)	(a), (b), (c)						
	(E)	Answer not known						
20.		difference in the terr	ms growth pole and g	rowth centre/point is				
	(A)	Resource	(B) Location					
	(C)	Land use	(D) Services					
	(E)	Answer not known						
21.	The	ultimate goal of regions	al plans is to develop th	e National				
	(A)	Economic plan		·				
	(B)	Transportation plan						
	(C)	Housing plan						
	(D)	Infrastructure plan						
	(E)	Answer not known						

22.	For	what purpose select object button is used?
•	(A)	For selecting the object
•	(B)	For drawing purpose
	(C)	For erasing purpose
	(D)	For hiding purpose
	(E)	Answer not known
23.	Bull	of computations in surveying now are done using
		Software
	(B)	Hardware
	(C)	Both (a) and (b)
	(D)	None of above
•	(E)	Answer not known
24.	A — and	tells a program what kind of data is contained in a file how the data is organized.
	(1)	File formats
	(B)	Utility
	(C)	Document
	(D)	Vector
	(E)	Answer not known
25.		program's drawings are often used as the basis for
		CAD
	(B)	Paint
	(C)	Draw
	(D)	File
	(E)	Answer not known

- 26. Which one of the following is not a kind of central tendency?
  - (A) Median

(B) Mode

(C) Mean

- Deviation
- (E) Answer not known
- 27. If  $X_1, X_2, X_3, ... X_n$  refers to the various values in the observations and 'N' is the number of observations, Harmonic mean is equal to
  - (A)  $\frac{\sum X}{N}$

(B)  $\frac{N}{\Sigma_X^{1/X}}$ 

(C)  $\frac{N}{\sum X}$ 

- (D)  $\sum X \times N$
- (E) Answer not known
- 28. The Census records of a city shows the present population as 60,000. The average increase per decade for the last 4 decades in 2000. The probable population after 3 decades by arithmetical method is
  - (A) 62,000

(B) 64,000

66,000

- (D) 60,000
- (E) Answer not known
- 29. In a two dimensional diagram:
  - (A) Only height is considered
  - (B) Only width is considered
  - (C) Height, width and thickness are considered
  - Both height and width are considered
  - (E) Answer not known

30.	Sum	of the deviations of the items	is zero from the measure
	(A)	Mean	(B) Geometric mean
	(C)	Median	(D) Mode
	(E)	Answer not known	
		,	
31.	Sim	ilar nature of samples selected	is known as
	(A)	Homogeneity	
	(B)	Heterogeneity	
	(C)	Representative	
	(D)	Not representative	
	(E)	Answer not known	•
32.	The	population change can occur o	nly in the following ways
•	(1) I	By births (2) By deaths (3) Mig	ration
	Whi	ch is/are correct in the above o	hoices?
		(1), (2), (3)	(B) (1), (2)
	(C)	(2), (3)	(D) (1), (3)
	(E)	Answer not known	
33.	mos	ch method of population fore tly applicable for growing to ansion?	casting gives much higher value and wns and cities having vast scope for
	(A)	Arithmetic increase method	
	(B)	Incremental increase method	d
	48	Geometric increase method	
	(D)	Logistic method	
	(E)	Answer not known	
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CESTCP/2023

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34.		ntrolling the density of pop es and regulations is known	ulation in residential areas by suitable as
	(A)	Density mapping	B) Density zoning
	(C)	Use zoning	(D) Height zoning
	(E)	Answer not known	
35.	The	e abbreviation of CIDCO is	
	(A)	Central Infrastructure De	velopment Corporation
	(B)	City Investment Developm	ent Corporation
	(C)	Central Integrated Develo	pment Corporation
	(1)	City and Industrial Develo	pment Corporation
	(E)	Answer not known	
36.	Air 1	plane rule is the procedure f	ollowed in
	4	Height zoning	(B) Use zoning
	(C)	Density zoning	(D) Mapping
	(E)	Answer not known	
37.		alance in economy and socia	l well-being of a community is achieved
	(A)	Architecture	
	(B)	Town planning	
	(C)	Traffic planning	
	(D)	Infrastructure planning	
	(E)	Answer not known	
			•

38. The percentage of zone allocation for residential zones are ab				
	(A)	2% to 5%	(B) 5% to 10%	
	(C)	20% to 30%	(40% to 50%)	
	(E)	Answer not known		
39.		fear of panic in case of emer	gency such as fire or earthquake is	
	(A)	Detached houses	Sky scrapers	
	(C)	Semi-detached houses	(D) Row houses	
	(E)	Answer not known		
40.		the basis of population, the us, is	population of class I town as per	
	(A)	50,000 to 1,00,000	1 lakh and over	
	(C)	More than 3 lakh	(D) 50 lakh and above	
	(E)	Answer not known		
41.	Cars	are generally grouped in the c	ategory of	
	(A)	Public Vehicles	(B) Private Vehicles	
	(C)	Green Vehicles	(D) Good Vehicles	
	(E)	Answer not known		
42.	A me	eeting place for the population	as a whole is termed as a	
	(A)	Auditorium	(B) Town centre	
	(C)	Park	(D) Playground	
	(E)	Answer not known		

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43.	An	endlap of at least		_ percent is essential for total
		eoscopic coverage of a pr		
	(A)	10	(B)	20
	(C)	40	(B)	50
	(E)	Answer not known		
44.	Sate	ellite imagery cartosat-2	PAN data s	spatial resolution is
	(A)	0.5 m	(B)	0.75 m
	(C)	1.00 m	(D)	1.25 m
	(E)	Answer not known		
			nd located a	at an elevation of 500 m, what is
		scale of the photograph? 1:5,000 1:15,000 Answer not known	, ,	1:10,000 1:20,000
46.	(A) (E)  A seident	1:5,000 1:15,000 Answer not known et of characteristics by	(D) which a	·
46.	(A) (E)  A seident	1:5,000 1:15,000 Answer not known  t of characteristics by tified on any satellite im-	(D) which a	1:20,000 material or an object may be
46.	(A) (E)  A seident wave	1:5,000 1:15,000 Answer not known to of characteristics by tified on any satellite implementations is termed as	(D) which a	1:20,000 material or an object may be
46.	(A) (E)  A seident wave (A)	1:5,000 1:15,000 Answer not known  t of characteristics by tified on any satellite implementation as spectral radiance	(D) which a	1:20,000 material or an object may be
46.	(A) (E)  A seident wave (A)	1:5,000 1:15,000 Answer not known  t of characteristics by tified on any satellite implementation as spectral radiance Spectral resolution	(D) which a	1:20,000 material or an object may be

47.	The	prime meridian runs through	•
	(A)	England	(P) Greenwich
	(C)	New York	(D) Karachi
	(E)	Answer not known	
48.	If th	e scale is reduced in Aerial ph	otograph, the area of coverage is
	(A)	Decreased	Increased
	(C)	Same	(D) Very less
	(E)	Answer not known	
49.		line traced on the ground isition of photography is called	directly beneath the aircraft during
	(1)	Nadir line	(B) Flight line
^	(C)	Datum line	(D) Contour line
	(E)	Answer not known	
50.		ch vegetation factors shows h light tones of conal range in vi	nigh returns reflection characteristics sual interpretation?
	(A)	Trees	(B) Bush
	0	Woods and forests	(D) Natural grass
	(E)	Answer not known	
51.		rmation regarding area of int cost rates can be obtained from	erest for aerial photography, its scale n
	YAY	Surveyor General Office, Del	nradun
	(B)	Public Works Department	
	(C)	Central Public Works Depart	ment
•	(D)	Civil Aviation Department	
	(E)	Answer not known	

52.		per NBC norms, Zoo thority provisions.	ological	garden	to	be as	per		
	(A)		arden						
						•		•	
	(C)	Central Urban Parks	3						
	(D)								
÷	(E)	Answer not known							
53.	The	term used to mean wic	de tree-	lined av	enue	s in a	town	is	
	(A)	Freeway		(B) L	_				
	(9)	Boulevard		(D) P		-			•
	(E)	Answer not known							
54.	pers	per URDPFI guidelines son is desirable.	, open	spaces p	rovis	sion o	f	·	per
		5-6  sqm		(B) 6	-8 s	qm			
	(E)	$10-12  ext{ sqm}$ Answer not known		(D) 15	5 – 17	7 sqm			
55.	As p	er NBC norms, the rec er organized green spac	quireme es is	ent for b	otani fo	cal ga	arden ry tow	for hill /n.	y areas
	(1)	One		(B) Tv	vo				
	(C)	Three		(D) Fi	ve			•	
	(E)	Answer not known							
56.	As p	er NBC norms, any bu the boundary of recrea	uilding utional o	line to b open spa	e at ice.	least		· · · · · · · · · · · · · · · · · · ·	_ away
	(A)	1 m		(B) 2 r	n			•	
	(0)	3 m		(D) 4 r	n				
	(E)	Answer not known							

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57.	As ]		y layout or sub-division of land measuring in residential and commercial zones, th					
	community open space shall be reserved for recreational purposes.							
	(A)	0.1	(B) 0.2					
	SE)	0.3	(D) 0.5					
	(E)	Answer not known						
58.	To I	Design the park its comp	rising the purposes of					
	(A)	Landscape						
	(B)	Arboriculture						
	(C)	Horticulture						
		All of above						
	(E)	Answer not known						
59.	Iden	ntify the park systems fr	om the following					
	(a)	Belt or ring system						
	(b)	Wedge or radial syster	n					
	(c)	Combination of belt ar	d wedge system					
	(A)	(a), (b) and (c)	(B) (a)					
	(C)	(b)	(D) (a) and (b)					
	(E)	Answer not known						
60.	by a		pportunities for the physical growth of body es in various games comes under which type					
	(A)	Active	(B) Passive					
	(C)	Both	(D) Inclusive					
	(E)	Answer not known						

61.	pro		an to another, at a uniform pace, wil as which are suggested in the seria				
		Serial vision	(B) Viscosity				
	(C)	Possession in movement	(D) Enclaves				
	(E)	Answer not known					
62.	Fatehpur sikri, the palace complex of Akbar the great Mogul Emperor is an example of						
	(1)	Clustered Organization					
	(B)	Linear Organization					
	(C)	Centralized Organization					
	(D)	Radial Organization					
	<b>(E)</b>	Answer not known					
63.	Spaces which are grouped by proximity or the sharing of a common visual trait or relationship is called						
		Clustered Organization					
	(B)	Linear Organization					
	(C)	Radial Organization					
	(D)	Centralized Organization					
	(E)	Answer not known	•				
64.	Rati	o between two or more elemen	ts within a composition is called as				
	(A)	Scale	(B) Prototype				
	(C)	Harmony	Proportion				
	(E)	Answer not known					

65.		What is the name of the point in a composition where the centre of lies attraction?						
	(A)	Rhythm	(B)	Focus				
	(C)	Form	(D)	Harmony				
	(E)	Answer not known						
66.	A Balanced arrangement of similar or equivalent elements on opposite sides of a median axis so that only one plane can divide the whole into essentially identical halves are called?							
	(1)	Bilateral symmetry						
	(B) .	Radial symmetry						
	(C)	Datum						
	(D)	Transformation	,					
	(E)	Answer not known						
67.	Whe	re will human be treated as sca	ıle?					
	(A)	Planning	(B)	Structures				
	(2)	Architecture	(D)	Environment				
	(E)	Answer not known						
68.	Repe	tition of certain element after a	a fix	ed interval called as				
	(A)	Harmony	(B)	Frequency				
	(C)	Balance	(B)	Rhythm				
	(E)	Answer not known						

69.	Name the Act which provided scope for the preparation of Regional Plan in India.					
	(1)	Model Town and Country Planning Act, 1960				
	(B)	Bombay Town Planning Act, 1915				
	(C)	Bombay Town Planning Act, 1954				
	(D)	Madras Town Planning Act, 1920				
	(E)	Answer not known				
70.	a C	getting clearance of permissible activities, falling within CRZ zone, RZ map normally covering ————————————————————————————————————				
	(A)	4 km				
	(B)	5 km				
	(C)	6 km				
		7 km				
	(E)	Answer not known				
71.	belor	ne twentieth part of a plot is covered with buildings and the plot ags to the Central or State Government, it can be classified as as per the "The Tamil Nadu Town and Country Planning 1971".				
	(A)	Government building				
	(B)	Institution building				
	(6)	Public open space				
	(D)	Central / State Government building				
	(E)	Answer not known				

72.		the purpose of conserving and protecting the coastal areas and ne waters CRZ is classified into ————————————————————————————————————
	(A)	Three
	(B)	Four
	(6)	Five
	(D)	Six
	(E) <sub>1</sub>	Answer not known
73.	Act, the	er Section 96 of the "The Tamil Nadu Town and Country Planning 1971", it shall be the duty of every ————————————————————————————————————
	(A)	Military officer
	(25)	Police officer
	(C)	Tahsildhar
	(D)	Collector
	(E)	Answer not known
74.	Act,	er Section 80-A of "The Tamil Nadu Town and Country Planning 1971" Special Power is given to the ———————————————————————————————————
	(A)	Tribunal
	D)	Government
	(C)	Court
	(D)	Director
	(E)	Answer not known

75.	Un Pla	der section ———— of " nning Act, 1971" planning autl	The Tamil Nadu Town and Country hority is constituted
	(A)	9	(B) 10
	(3)	11	(D) 12
	(E)	Answer not known	
76.	As	per CRZ II developed area i	s referred to as the area within the
	(A)	Rural	
	(B)	Municipal	•
	(C)	Village	
	(D)	Commercial Business Distric	t Area
	(E)	Answer not known	
<b>77.</b>	Tota	al covered area on all floors = Plot Area	
,	(A)	FBI	(B) FSI
	(C)	FDI	(D) FMB
	(E)	Answer not known	
78.	Act, build	1971", exemption is given for	il Nadu Town and Country Planning the development of certain land or for deviating from the provisions of
	(1)	31st day of March 2002	
	(B)	31st day of May 2002	
	(C) ·	31st day of July 2002	
	(D)	31st day of August 2002	
	(E)	Answer not known	

79.	In India, the idea of preparation of development plan is understood to have been flourished after ————							
	(A)	1910	1915					
	(C)	1920	(D) 1925					
	(E)	Answer not known						
80.	The	The first set of city survey for the Research Programme Committee of						
	Plan	Planning Commission was conducted in:						
		1950's	(B) 1960's					
	(C)	1970's	(D) 1940's					
	(E)	Answer not known						
81.	In terms of growth and GDP; the World Development Report and 7 <sup>th</sup> Five Year PLan, 1984 assumed:							
	(A)	Rapid growth						
٠.	(B)	No growth	·					
	(C)	Slow growth						
	(D)	Modulate growth						
	(E)	Answer not known						
82.	Exa	mple of a specialised transpo	rt town in India is					
	(A)	Jamshedpur	(B) Bokaro					
	(2)	Kharagpur	(D) Kanpur					
	(E)	Answer not known						
	• •							

- 83. Who described the distillation of a theory of urban growth and development?
  - (A) Cripps and Hall
  - Chapin F.S.
  - (C) Mc. Loughlin
  - (D) Han Sen
  - (E) Answer not known
- 84. Match the following
  - (a) Slums

- 1. Usually located adjacent to CBD
- (b) Squatter settlements
- 2. Usually located in the CBD
- 3. Usually located on the periphery of the city



- a-1, b-3
- (B) a-1, b-2
- (C) a-2, b-3
- (D) a-3, b-1
- (E) Answer not known
- 85. The 1st sites and services scheme in Chennai was implemented at:
  - (A) Nillivakkam
  - Arumbakkam
  - (C) Velachery
  - (D) Maduravoyal
  - (E) Answer not known

- 86. Burgess model of Urban Planning also known as
  - (A) City Development Model
  - (B) City Business Centre Model
  - Concentric Zone Model
  - (D) Population Centric Survey Model
  - (E) Answer not known
- 87. Among the following. Identify the assumptions that are Implicit in the concentric zone theory.
  - (a) Uniform land surface
  - (b) Private ownership of land
  - (c) No concentration of heavy industries in the city (area)
  - (d) Historical survival of an earlier land use pattern in any district
  - (a), (b) and (c)
  - (B) (a), (b), (c) and (d)
  - (C) (a), (c), (d)
  - (D) (a) and (b)
  - (E) Answer not known
- 88. An individual's consumption of a good leads to no subtraction from any other individual's consumption of that good is called
  - (A) Open consumption
  - (B) Free Rider Problem
  - Non-Rival Consumption
  - (D) Externalities
  - (E) Answer not known

89.	Bhilai town	in	Madhya	Pradesh	is	a	famous
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- (B) Pilgrimage town
- (C) Educational town
- (D) Tourism town
- (E) Answer not known

### 90. In Geddessian Triad "work" corresponds to

- (A) Organism
- Function
- (C) Environment
- (D) Migration
- (E) Answer not known

#### 91. The best benefits of industrial society and country side can be seen in a

- (A) Metro city
- (B) Necro city
- Garden city
- (D) Polis
- (E) Answer not known

#### 92. In Garden city concept the Industries are located

- (A) Near the town
- On the outskirts of the town
- (C) In the center of the town
- (D) Near the residential area
- (E) Answer not known

93.	Sir I	Patrick Geddes coined the term
	(A)	Satellite town
	(B)	Garden city
	(2)	Conservative surgery
	(D)	Urban planning
	(E)	Answer not known
94.	One	of the following is not an issue during Renaissance period
	(A)	Poor Sanitation
	(B)	Inadequate water supply
	(C)	Increased population
	(B)	Migration
	(E)	Answer not known
95.	The	church plaza, guild and town hall were the salient planning based
	feat	ures in :
	(A)	Renaissance period
	<i>(B)</i>	Medieval period
	(C)	Industrial period
	(D)	Roman period
	(E)	Answer not known

The main occupation of the people of Indus Valley Civilization was 96. (A) Trade Agriculture Hunting (C) (D) Industry (E) Answer not known 97. The layout of the city "Mohanjo-Daro" follows a (A) Cul-de-sac pattern Radial pattern (B) Grid Iron pattern Linear pattern (D) Answer not known **(E)** 98. The first person to introduce grid-iron pattern of road system in town planning is (A) Plato Aristotle (B)

Hippodamus

Hippocrates

Answer not known

(D)

(E)

99.	is based on the premise that the route followed by traffic is one having the least travel resistance.						
	(A)	Capacity restraint assignmen	ıt ·				
		All-or-nothing assignment					
	(C)	Multiple route assignment					
	(D)	Diversion curves					
	(E)	Answer not known					
100.		Scientific planning of Transportation systems and Mass Transit facilities in cities should be based on					
	(A)	Spot speed data		•			
	(3)	Origin and destination data					
	(C)	Traffic volume data					
	(D)	Accident data					
	(E)	Answer not known					
101.	If the stopping distance is 60m then the minimum stopping sight distance for two lane, Two way Traffic is						
	(A)	30 m	(B)	60 m			
	(C)	120 m	(D)	180 m			
	(E)	Answer not known					
102.	accid			tant Physical conditions of an Bridges, trees and all details of			
	(A)	Pie chart	(B)	Spot maps			
	SES	Condition diagram	(D)	Collision diagram			
	(E)	Answer not known					
	· •						

103.		arrangement of highway lightes sometimes, is	ts which is misleading the drivers on			
	(A)	Staggered arrangement	(B) Opposite arrangement			
	(C)	One side arrangement	(D) Central arrangement			
	(E)	Answer not known				
104.	_	length of time for which a veh	icle remains in the parked position is			
	(A)	The parking accumulation	(b) The parking duration			
	(C)	The parking turnover	(D) The parking load			
	(E)	Answer not known	· · · · · · · · · · · · · · · · · · ·			
105.	As per URDPFI guidelines 2014 for Hotel ———— Equivalent Car Space for every 100 sqm of floor area is to be provided.					
	(A)	Three	(B) Four			
	(C)	Five	(D) Six			
	(E)	Answer not known				
106.	Sing	le side lighting is ———— t	to install.			
	(A)	Not economical	B) Economical			
	(C)	Costly	(D) Not costly			
	(E)	Answer not known				
107.	One of the most important contributing factor in the highway lighting for the visual performance during night driving is					
	(A)	Glare	(B) Contrast			
	(C)	Signals	(D) Signs			
	(E)	Answer not known				

108.		se are useful near intersection chicles before turning to the di	to designate proper lateral placement fferent direction is called as
	(A)	Obstruction	
	(B)	Kerb marking	
	(C)	Road parking	
	<b>(B)</b>	Turn marking	
	(E)	Answer not known	
109.	On le	ong bridges the width of the m	edium may be reduced upto
	(A)	2.2 to 2.5m	(B) 3.2 to 3.5m
	(.C)	4.2 to 4.5 m	(1.2 to 1.5m)
	(E)	Answer not known	
110.	Iden	tify the Garden City from the	following:
	(a)	Letchworth	
	(b)	Welwyn	
	(c)	Sydney	
	(d)	New York	
	45	(a) and (b)	(B) (a) and (c)
	(C)	(c) and (d)	(D) (b) and (d)
	(E)	Answer not known	
111.		city of Chennai was divided i aring the basic detailed develo	nto planning units to aicopment plan.
	(A)	75	(B) 100
	(6)	99	(D) 89
	(E)	Answer not known	

112	For a particular development on a site; a certain percentage of land area is kept as an open space; also referred as :					
-	(A)	Open plot reservation				
	(B)	Consolidated open plot				
	(C)	Consolidated open space				
	(D)	Consolidated reservation				
	(E)	Answer not known				
113.	Isla	Islamabad, the Capital city of Pakistan is designed by ————?				
	(A)	Doxiadis	(B) C.A. Perry			
	(C)	Le Corbusier	(D) Ebenezer Howard			
	(E)	Answer not known				
	land		ilable FSI on FAR of a particular plot of een advanced in recent times and this?			
	(B)	Permissible FSI				
	(C)	Developable FSI				
	(D)	Balance FSI				
	(E)	Answer not known				
115.	Heritage foundation in India was 1 <sup>st</sup> set up in:					
	(A)					
	(11)	Mumbai				
	(21) (B)	Mumbai Delhi				
	(C)					
	(B)	Delhi				

116.	MIG	FU – MIPTRAS matrix relates to:
110.	(A)	Resource planning
		Land use zoning
	(C)	Traffic planning
	(D)	Industrial planning
•	(E)	Answer not known
	(E)	Aliswel not known
117.		first comprehensive Act requiring the preparation of development and authorizing its enforcement in India is
	(A)	Bombay Town and country planning Act 1954
	(B)	Madras Town planning Act, 1920
	(C)	Bombay Town planning Act, 1915
	(D)	Tamil Nadu Town and Country planning Act, 1971
	<b>(E)</b>	Answer not known
118.	The	Bombay Town planning Act was passed in:
	(A)	1920
	(B)	1930
	(C)	1945
	(0)	1915
	(E)	Answer not known
119.	Gum of:	midipoondi, Maraimalai Nagar and Thiruvallur towns are examples
	(A)	Satellite Towns
	(B)	Garden Towns
	(C)	Smart Towns
	(D)	Industrial Towns
	(E)	Answer not known

120	. Sul	o-division of a macro-region is called ——	<del>?</del>
	(A)	Meso-regions	•
	(B)	Formal region	
	(C)	Functional region	
•	(D)	Micro regions	
·	(E)	Answer not known	
121	. In r	egional industrial planning; growth point	is also referred to as:
	(A)	Growth Pole	
	D	Growth Center	
	(C)	Growth Corridor	
	(D)	Growth Curve	
	(E)	Answer not known	
	topo	leographical area which is uniform or graphy, climate and vegetation is termed  Formal region	as ———?
•	(B)	Functional region	
	(C)	Nodal region	
	(D)	Capital region	•
,	(E)	Answer not known	
123.	A mo	onitor is an example of this —————	kind of device
	(A)	Processing	
	(B)	Input	•
	(0)	Output	
	(D)	Element	
	(E)	Answer not known	·

- 124. The present population is obtained by referring to the statistics of records prepared by the local body
  - Birth (A)

Census

Death (C)

- (D) Housing
- (E) Answer not known
- 125. If  $\sum X$  is the sum of variables and N is the numer of observations, what is the expression for mean?

(D)  $\frac{\sum X}{N}$ 

(C)  $\frac{\sum (X - \overline{X})}{N}$ 

- Answer not known (E)
- 126. Which one of the following factors is not affecting the change in population in an area?
  - Through births (A)
  - Through deaths (B)
  - Through migration (C)
  - Through hotels
  - Answer not known **(E)**
- 127. If we are showing the percentage on six different heads like steel, cement, sand, bricks, labour etc., the best method of presenting it is through:
  - Pie diagram (A)

(B) Cartogram

(C) Histogram

- Rectangle
- Answer not known **(E)**

128.		defined as the Nth roo	ot of	the product of 'N' items.	
•	(A)	Arithmetic mean	(B)	Geometric mean	
	(C)	Harmonic mean	(D)	Quadratic mean	
	(E)	Answer not known			
129.	A m	easures of central tendency is	also :	known as	
	(A)	Dispersion	(B)	Averages	
	(C)	Skewness	(D)	Kurtosis	
	(E)	Answer not known			
130.	The values which divide the series into ten equal parts is known as				
		Deciles	(B)	Quartiles	
	(C)	Halves	(D)	Percentile	
	(E)	Answer not known			
131.	The	most ill-defined measure of cer	ntral	tendency is	
	(A)	Mean	(B)	Mode	
	(C)	Median	(D)	Quartiles	
	(E)	Answer not known			
132.	Iden	tify the correct statements:			
	(1)	The accuracy of population en of the forecast increases.	stima	ates decreases as the time period	
	(2)	The accuracy of population ethe area increases.	stim	ates decreases the population of	
	(A)	(1) only	(B)	(2) only	
	(C)	(1) and (2)	(D)	Both are incorrect	
	(E)	Answer not known		•	

Very irregular way of growth of a town is termed as					
(A)	Concentric spread	(B)	Ribbon growth		
(2)	Scattered growth	(D)	Satellite growth		
(E)	Answer not known	ii.			
A tov	wnship for a defence establishn	nent	in India is termed as		
	Cantonment	(B)	Megapolis		
(C)	Metropolis	(D)	Polis		
(E)	Answer not known		•		
Growth of a town in a natural way along the sides of main road is called as					
(A)	Scattered growth	(B)	Satellite growth		
(6)	Ribbon development	(D)	Concentric growth		
(E)	Answer not known				
One of the important feature of a master plan is					
(A)	Condition of roads and bridges				
(B)	Distribution of land				
(C)	Building bye-laws				
(D)	Total builtup area of all buildings				
<b>(E)</b>	Answer not known				
The method of clearing the areas of flight and housing the affected people in a decent environment is					
(11)	Slum clearance	(B)	Rural housing		
(C)	Eviction	(D)	Urban housing		
(E)	Answer not known				
	(A) (E)  A too (C) (E)  Grow as (A) (E)  One (A) (C) (D) (E)  The peop (C) (C)	(A) Concentric spread Scattered growth (E) Answer not known  A township for a defence establishm Cantonment (C) Metropolis (E) Answer not known  Growth of a town in a natural way as (A) Scattered growth Ribbon development (E) Answer not known  One of the important feature of a m (A) Condition of roads and bridge (B) Distribution of land (C) Building bye-laws (D) Total builtup area of all buildi (E) Answer not known  The method of clearing the areas people in a decent environment is Slum clearance (C) Eviction	(A) Concentric spread (B)  Scattered growth (D)  (E) Answer not known  A township for a defence establishment  Cantonment (B)  (C) Metropolis (D)  (E) Answer not known  Growth of a town in a natural way alor as  (A) Scattered growth (B)  Ribbon development (D)  (E) Answer not known  One of the important feature of a master (A) Condition of roads and bridges  (B) Distribution of land  (C) Building bye-laws  (D) Total builtup area of all buildings  (E) Answer not known  The method of clearing the areas of people in a decent environment is  Slum clearance (B)  (C) Eviction (D)		

CESTCP/2023

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138.	. Occ	upancy rate =		•
	(A)	Number of persons Number of houses	B	Number of persons Number of habitable rooms
	(C)	Number of persons	(D)	Number of persons
	(E)	Number of apartments Answer not known		Number of flats
139.		trol of usage of land and cont ts of the process of	rolli	ng the height of construction are
	(A)	Land delineation	<b>(B)</b>	Zoning
	(C)	Eviction	(D)	Surveying
	(E)	Answer not known		
140.		the basis of population in ropolis' has the population ran		e classification of towns/cities,
•	(1)	10,00,000 to 50,00,000	(B)	3,00,000 to 5,00,000
	(C)	1,00,000 to 3,00,000	(D)	50,000 to 1,00,000
	(E)	Answer not known		
141	Δn i	nerease in land value of urbor	0.000	as has led to the development of
171.		which are generally h		
	(A)	Detached houses	(B)	Semi-Detached houses
	199	Apartments	(D)	Cottages
	(E)	Answer not known		
142.	A fai	mily unit is termed as		
•	(A)	Apartment	(B)	Basement
		Tenement	(D)	Ornament
	(E)	Answer not known	(D)	Offiament
	(11)	2 MISWOI HOURHOWH		

143.	The average density of population per unit area of the whole residential zone is called as										
	(A)	The net density of population									
	(6)	The gross density of population									
	(C)	Relative density of population									
	(D)	Total density of population									
	(E)	Answer not known									
144.		•	be	interests, all data of better than screened and cleared by the							
•		•		4 m							
	(A) (C)	5 m 3 m		1 m							
	(E)	Answer not known	<b>(D)</b>								
145.	A map line connecting points representing places on the earth's surface that have the same elevation is called										
	(A)	Mean sea level	(B)	Altitude							
	405	Contour line	(D)	Latitude							
	(E)	Answer not known									
146.	Mapa	s are cartographer's representa	ation	of							
	(A)	Water resources									
	(B)	Buildings									
	(6)	An area									
	(D)	Man-made features									
	(E)	Answer not known									

		•							
147.		ratio between the reduce raphical features in the real w	d depiction on the map and the						
	(A)	Fractional scale	(B) Graphic scale						
		Verbal scale	Map scale						
	(E)	Answer not known							
148.		ntor can obtain the existing Acterest in scale	erial photographs by marking the area topographical map.						
	(1)	1:2,50,000	(B) 1:5,00,000						
	(C)	1:7,50,000	(D) 1:10,00,000						
	(E)	Answer not known							
149.	In A	Aerial photograph, the min	mum forward overlap required is						
	(A)	40	(B) 50						
	(2)	60	(D) 30						
	(E)	Answer not known							
150.	Whic	h one of the following is high r	esolution satellite data?						
		Quick Bird data	(B) Landsat TM						
	(C)	Landsat MSS data	(D) Oceansat1 data						
	(E)	Answer not known							
151.	The A	Agency which provide fresh aei	rial photography services is						
	(A)	Central Public Works Department							
		National Remote Sensing Cen							
`		Ministry of Urban Developme							
		Ministry of Earth Sciences							
	(E)	Answer not known							

152.	Whi	ch one of the followin	ng features is r	epresented as continuous data?
	(A)	Trenches	(B)	Houses
	(C)	Road intersections	(D)	Trees
	(E)	Answer not known		
153.		nage interpretation, rs is termed as	the occurence	of certain features in relation to
	(A)	Resolution	(B)	Aspect
	(8)	Association	(D)	Shadow
	(E)	Answer not known		
154.		nominal line pass ographs is called a	sing through	the middle of sucessive aerial
	(A)	Flight line	(B)	Takeoff line
	(C)	Grid line	(D)	Map line
	(E)	Answer not known		
155.	The least	_	ugh which the	parkway is passing should be at
	(A)	90 m wide	(B)	50 m wide
	(C)	150 m wide	(D)	200 m wide
	(E)	Answer not known		
156.	_	er NBC, the minimular of the not be less than	ım average dir	nension of the recreational space
	(A)	5 m	<b>(B)</b>	7.5 m
	(C)	10 m	(D)	12.5 m
	(E)	Answer not known		
<b>an</b> an	nan/a		40	T

CESTCP/2023

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157.	Stai	ndard space for parks	18
	(1)	10% of the gross are	ea of town
	(B)	20% of the gross are	ea of town
	(C)	30% of the gross are	a of town
	(D)	5% of the gross area	of town
	(E)	Answer not known	
158.		children's upto the a r homes, within a radi	age of 6 year's, the play ground must be near ius of m.
		400	(B) 300
	(C)	500	(D) 1000
	(E)	Answer not known	
159.			open space requirement is per according to the NBC.
	(A)	1 sqm	(B) 2 sqm
	(6)	3 sqm	(D) 5 sqm
	(E)	Answer not known	
160.	The such		properly accommodate the usual facilities
	(A)	Houses	(B) Industry
	(C)	Polluted factory	Shelter and seats
	(E)	Answer not known	
		•	•

161.	is the protection against Dust and hot sun.								
		Green space	(B)	Day light					
	(C)	Sun light	(D)	Darkness					
	(E)	Answer not known							
162.	According to purpose the parks are further classified into								
	(A)	Botanical parks							
	(B)	Zoological parks							
	(2)	Botanical and Zoological parks							
	(D)	Artificial parks							
	(E)	Answer not known							
				•					
163.	Parks are classified in the following ways								
	(a)	According its character							
	(b)	According to purpose							
	(c)	According to size							
	(d)	According to location							
		(a), (b) and (c)	(B)	(a), (b), (c) and (d)					
	(C)	(a), (c) and (d)	(D)	(b), (c) and (d)					
	(E)	Answer not known							
164.	New	art of dwarfing trees and plan	ts is	called as					
	(A)	Palms	(B)	Monsters					
	(0)	Bonsais	(D)	Climbers					
	(E)	Answer not known							

				•				
165.	Rhy	thm can be obtained through t	he fol	lowing mar	ner.			
	(a)	Beams and columns repeat th	nemse	elves				
	(b)	Windows and Doors repeatuilding	tedly	puncture	the	surface	of	the
	(c)	Courtyard in the center of the	e spa	ce	•			
	4	(a) and (b)	(B)	(a) (b) and	(c)			
	(C)	(a) and (c)	(D)	(b) and (c)				
	(E)	Answer not known				,		
166.	is defined as a line established by two points in space, about which forms and spaces can be arranged in a symmetrical or balanced manner.							
	41)	Axis	(B)	Hierarchy				
r	(C)	Rhythm	(D)	Datum				
	(E)	Answer not known						
167.	Identify the various types of proportion from the following							
	(a)	Arithmetic		•				
	(b)	Geometric						
	(c)	Harmonic						
	(d)	Magnetic		•				
!		(a), (b) and (c)	(B)	(a), (b) and	(d)			
	(C)	(b), (c) and (d)		(a) (c) and (				
	(E)	Answer not known						
168.	The proportioning system "Modular" was developed by							
		Le Carbouriser		Frank. O. C				
	(C)	Frank. Lloyd Wright	` ,	Charles Co	•			
	(E)	Answer not known						

169.	Urb	an land ceiling Act in India is a	related to
		Acquisition of land in excess	of the ceiling limit
	(B)	Providing root to houses	
	(C)	Urbanisation of rural areas	
	(D)	None of the above	·
	(E)	Answer not known	
170.		Hilly areas, buildings housing ires prior clearance of Hill Are	
	(A)	Two	(B) Three
	(C)	Four	(D) Five
	(E)	Answer not known	
171.	Tam	il Nadu Hill areas conser ——— members.	vation Authority shall consist of
	(A)	9	(B) 19
	(C)	29	(D) 39
٠	(E)	Answer not known	
172.	The	Land Acquisition Act was brou	ght by the Government in the year
	(A)	1894	(B) 1991
	(C)	1984	(D) 1888
	(E)	Answer not known	

<b>.</b> 173.		development of beach resorts or hotels in the designated areas of  —III and CRZ—II, the total covered area on all floors shall not exceed  ——————————————————————————————————
	(A)	23
	B	33
	(C)	43
	(D)	53
	(E)	Answer not known
174.	Tam	r the declaration of a Local Planning Area under section 10 of the il Nadu Town and Country Planning Act, 1971 ——————————————————————————————————
•	(A)	Zonal plan
	<b>(B)</b> .	Detailed development plan
	(C)	Regional plan
	(25)	Master plan
	(E)	Answer not known
175.	1971 Gove	er section 124 of "The Tamil Nadu Town and Country Planning Act,", any planning authority may with the previous approval of the ernment make ————— whether prospectively or retrospectively nabling it to perform its function.
	(A)	Regional plan
	(B)	Detailed development plan
	LET.	Rules
	(D)	Master plan
	(E)	Answer not known
	•	

		$\cdot$
176.	mun mea	isal of permission for the proposed building can be served by the icipalities to the applicant, if the accessible portion of the buildings sured horizontally is within ————————————————————————————————————
	(A)	1.0 meters
	P	1.5 meters
	(C)	2.0 meters
	(D)	2.5 meters
	(E)	Answer not known
177.	CRZ	s that are relatively undisturbed and those do not belong to either—I or II which include Coastal Zone in the rural areas (developed undeveloped) is classified under————————————————————————————————————
	(A)	CRZ I
	(B)	CRZ II
	40	CRZ III
	(D)	CRZ IV
	(E)	Answer not known
178.	CRZ	development of beach resorts or hotels in the designated areas of —III and CRZ—II, the total plot size shall not be less than ————————————————————————————————————
	(E)	Answer not known

179.	No stairway shall have a height of more than ———— between	1
	landings as per Tamil Nadu District Municipalities Building Rules.	

(A) 1.75 metres

(B) 2.75 metres

3.75 metres

- (D) 4.75 metres
- (E) Answer not known

### 180. Expansion of "TAHDCO" is

- (A) Trichy and Ariyalur Housing Development Corporations
- Tamilnadu Adi Dravidar Housing and Development Corporation Limited
- (C) Tamilnadu Housing Development Cooperatives
- (D) Tamilnadu And Hyderabad miners Development Corporation
- (E) Answer not known

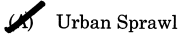
#### 181. BMTPC stands for

- (A) Building Management and Technology Promotion Council
- (B) Building Material and Technique Promotion Council
- (C) Building Management and Technology Promotion Committee
- Building Material and Technology Promotion Council
- (E) Answer not known

### 182. Expand "VAMBAY" housing scheme

- Valmiki Ambedkar Nivas Yojna
- (B) Valmiki Ambedkar Nirman Yojna
- (C) Valmiki Ambedkar Nivaran Yojna
- (D) Valmiki Ambedkar Nithya Yojna
- (E) Answer not known

- 183. The "EIS" programme available in the 7th Five Year Plan, 1985 denoted:
  (A) Environmental Improvement Scheme
  (B) Energy Improvement Scheme
  - (C) Economic Improvement of Slums
  - Environmental Improvement of Slums
  - (E) Answer not known
- 184. The Central Government is aimed "Housing for All" by
  - (A) 2020
  - **(B)** 2022
  - (C) 2025
  - (D) 2030
  - (E) Answer not known
- 185. Abbreviation of "ADB"
  - (A) Association for Development Bankers
  - Asian Development Bank
  - (C) Association for Digital Broadcast
  - (D) All India Dental Board
  - (E) Answer not known
- 186. What is the term which is used to describe the physical pattern of low density expansion of large urban area's under market conditions into the surrounding Agricultural area?



- (B) Urban Renewal
- (C) Urban mesh
- (D) Urban morphology
- (E) Answer not known

187.	The	Tamilnadu Town and Country Planning Act was passed in the year
		1971
	(B)	1980
	(C)	1992
	(D)	1999
	(E)	Answer not known
188.	The	suburbanization means
-	(A)	Outskirts area of the city which is formed by independently
	B	Peripheral areas of large cities are extended due to high density of the population
	(C)	Extended areas of the Town for accommodating the non-households.
	(D)	Expanded areas of the village for agriculture purpose
	(E)	Answer not known
189.		——— model in land use planning is mainly focusing on a set of
	desci facto	riptive relationships into the future by some treatment of the Time r.
	(A)	Dynamic
	(B)	Behaviouristic
•	(2)	Predictive
	(D)	Planning
	(E)	Answer not known

190.	rea of Land use conflict where a process of change from rural to n use is taking place is called
	Urban Fringe

- (B) Urban mesh
- (C) Urban core
- (D) Urban blight
- (E) Answer not known
- 191. How many stages are in metropolitan plan-making process?
  - (A) Five
  - (B) Six
  - Eight
  - (D) Nine
  - (E) Answer not known
- 192. Which one of the following is <u>not</u> part of the migration theory of population?
  - (A) Buffer theory
  - (B) Stouffer's law of intervening opportunities
  - (C) Push and Pull factor theory
  - Lewis two sector model
  - (E) Answer not known
- 193. The "Town-Country Magnet" concept was developed by
  - (A) Patrick Geddes
  - (B) Lewis mumford
  - Ebenezer Howard
  - (D) C.A. Perry
  - (E) Answer not known

- 194. The idea of "THE THREE MAGNETS" was given by(A) C.A. Perry(B) Sir Patrick Geddes
  - Sir Ebenezer Howard
  - (D) Clarence stein
  - (E) Answer not known
- 195. "Detailed study of place without folk and work is a matter of atlases and maps" was the opinion of:
  - (A) Lewis Mumford
  - (B) Ebenezer Howard
  - (C) Christopher Alexander
  - Sir Patrick Geddes
  - (E) Answer not known
- 196. The author of the book titled "Garden City of Tomorrow" is
  - (A) C.A. Perry
  - (B) Sir Patrick Geddes
  - Sir Ebenezer Howard
  - (D) Clarence Stein
  - (E) Answer not known

197.	"Mol	henjo – Daro" means		
	(A)	Hill of Dead		
	(B)	Hill of Life		
	(C)	Cradle		
	(D)	Silent Valley		
	(E)	Answer not known		
198.	In G	reek, city-state was called as		
	(A)	City		
	(B)	State		
	(6)	Polis		
	(D)	Module		
٠	(E)	Answer not known		
199.	The city of Indus-Valley civilization which is located on two mounds is  (A) Lothal			
	(B)	Kalibangan		
	500	Mohenjo-Daro		
	(D)	Rakhigadhi		
	(E)	Answer not known		
200.	The settlement Kalibangan which belongs to Indus Valley Civilisation is in			
		India		
	(B)	Pakistan		
	(C)	Afghanistan		
	(D)	China		
	(E)	Answer not known		



56