COMBINED TECHNICAL SERVICES EXAMINATION (NON-INTERVIEW POSTS) COMPUTER BASED TEST PAPER – II – TOWN AND COUNTRY PLANNING (PG DEGREE / DEGREE STANDARD) (CODE: 382)

(A)	1889	(B) 1989	, .
(0)	1898	(D) 1988	•
(E)	Answer not known	•	
	tify the following statement of Urban Renewal	nents which are correct to	owards the
(i)	Urban Renewal may hav	e more than one renewal zo	ne.
(ii)	Urban Renewal is als development.	o needed in areas of lo	w density
(iii)	It refers to the rejuvena	tion of inner city or core area	as.
(iv)	It is only applicable for a	nono-centered cities	
(A)	(i), (ii) (iii)	(B) (i), (ii) and (iv)	
(C)	(ii), (iii) and (iv)	(D) (ii) and (iv)	
(E)	Answer not known		-
over	the use of private and pu	planning in which control i blic land.	s exercised
(A)	Building	(B) Neighbourhood	
(0)	Zoning	(D) Squatter	
	Answer not known	•	

The Grand City idea was propounded by Ebenezer Howard

1.

4. Match the schemes in Group I with their specific and targets in Group II:

Group I Group II Urban Amenities for Rural areas (P) JNNURM 1. 2. Infrastructure and slum (Q) PMAY-G (R) PURA Rural Employment Upgradation 3. (S) NREGA Land Acquisation 4. 5. Housing for poor families

4	(P)	(Q)	(R)	(S)
(A)	2	5	1	3
(B)	5	2	1	3
(C)	5	2	3	4
(D)	2	5	3	4
			_	

- (E) Answer not known
- 5. Under JNNURM finding pattern, cities/UA's with 4 million plus population as per 2001 census are eligible for Central assistance of



- (E) Answer not known
- 6. As per JNNURM report dated 2017 one of the following is inadmissible for this scheme Assistance
 - (A) Slum rehabilitation and improvement projects
 - (B) Street lighting
 - (C) Civic amenities like community halls, child care centres etc.
 - (N Creation of fresh employment opportunities
 - (E) Answer not known

- 7. Which of the following listed are the objectives of sustainable transportation system?
 - 1. Reduce the travel demand, particularly by modernized modes.
 - 2. Greater use of truly sustainable modes (walking and NMT).
 - 3. Efficient use of existing system and reducing the use of all resources natural, physical and financial.
 - 4. Increasing the parking space in area of traffic congestion.

(A) 1, 2, 4 only

(B) 2, 3, 4 only

(C) 1, 2, 3, 4 only

(1, 2, 3) only

- (E) Answer not known
- 8. Identify the least sustainable city from the following

Phoenix (Arizona)

(B) Oslo (Norway)

(C) Curitiba (Brazil)

(D) Copenhagen (Denmark)

- (E) Answer not known
- 9. One of the following is not face in connection with poor/less accessibility for lower income groups in cities.
 - (A) High/inequitable transport fares
 - (B) Lack of public transport
 - (C) Lack of safe and high quality infrastructure
 - Longer distance to workplace
 - (E) Answer not known

10.	In which year the Coastal Regulation Zone (CRZ) notification was made under the provision of EPA (Environmental Protection Act) with the purpose of preserving the coastal areas?					
	(AV	1991	(B) 1990	$T_{i}^{(i)}$		
	(C)	1989	(D) 1986			
	(E)	Answer not known				
11.	The	primary purpose of the	e Swiss challenge model is			
	(A)	(A) To provide a framework for public sector investment in new technology				
	(N	To encourage private	sector participation in public	projects		
	(C)		ons for international agreemen			
	(D)	To promote financial	sector			
	(E)	Answer not known				
12.	Chawl is a residential area typically housing poor-workers employed in mills and other places. This term is common in					
		Mumbai	(B) Thumkur			
	(C)	Kolkata	(D) Banaras			
	(E)	Answer not known				
13.	Which coding scheme involves assigning different colors to various spectral bands in an image to enhance visual interpretation?					
		False color coding				
	(B)	Spatial Resolution Co	oding			
	(C)	Object based image a	nalysis			
	(D)	Radiometric quantiza	ition			
	(E)	Answer not known				

14.		ch of the following is NOT a ciple?	classification of scattering
	(A)	Faraday scattering (B)	Rayleigh's scattering
	(C)	Mie's scattering (D)	Raman's scattering
	(E)	Answer not known	
15.	The	basic factors of image interpretation	n
	(1)	The quality of aerial photograph.	
	(2)	The scale of the aerial photograph	1.
	(3)	The primary knowledge of the ter	rain.
	(4)	The climatological and meterolog	ical factor.
	(A)	1 and 2 (B)	3 and 4
	(C).	1, 2, 3	1, 2, 3, 4
	(E)	Answer not known	
16.			llows us to detect and record
		ultaneously both reflected and e ctral bands.	mitted radiation in several
	(A)	Ergonometer (B)	Enometer
		Multispectral scanner (D)	Multinodal spectrometer
	(E)	Answer not known	
17.	Whi	ch among the following is not a vec	tor data structure?
	(A)	It provide more compact data	
	(B)	It provide efficient encoding	
	(0)	Overlay operations are easy and ϵ	effective
	(D)	Better suited for hand drawn map	OS
	(E)	Answer not known	
		7 382	– Town and Country Planning [Turn over

18.	Attribute query is associated with						
	(A)	Data Acquisition					
	(B)	Data Processing	Data Processing				
	(C)	Data base management					
	(D)	Spatial manipulation ar	nd analysis				
	(E)	Answer not known					
19.	sens	During Analysis the thematic mapper (tm) which is an optical sensor has — multi-spectral bands between visible and infrared radiation.					
	(A)	7	(B) 9				
	(C)	3	(D) 5				
	(E)	Answer not known					
20.	The Data acquisition in Electromagnetic remote sensing process comprises of the following distinct elements						
	(i)	Energy sources					
	(ii)	Propagation of energy th	rough the atmosphere				
	(iii)	Energy interaction with	earth's surface features.				
	(iv)	Generation of sensor da	ta in the form of pictures.				
•	(A)	(i), (ii) and (iii) only	(B) (i) and (iii) only				
	(C)	(i), (ii) and (iv) only	(b) (i), (ii), (iii) and (iv) only				
	(E)	Answer not known					

21.	_	ohysical planning practice I nically known by several term		•			
	(i)	Unmanned Aircraft System (UAS)					
	(ii)	Uncrewed Aerial Vehicles (UAV)					
	(iii)	Manned Aerial Vehicles (MAV)					
	(iv)	Uncrewed Aircraft System (UAS)				
	(A)	(i) and (ii)	(b) (iii)				
	(C)	(iv)	(D) (ii)				
	(E)	Answer not known					
		,	·	•			
22.		Identify the conditions that have minimal impact on urban Land suitability (Land selection for urban growth)					
	(1)	Roads					
	(2)	Volcanic areas					
	(3)	Soil					
	(4)	Mine					
	(5)	Built areas		•			
	(6)	Wet lands					
	(7)	Agricultural areas					
•	(8)	Industrial areas					
	(9)	Water potential					
		2, 4, 5, 6, 7, 8	(B) 1, 2, 3, 7, 8	9			
	(C)	1, 2, 3, 4, 5, 6	(D) 4, 5, 6, 7, 8				
	(E)	Answer not known	(=, =, =, =, =, =, =, =, =, =, =, =, =, =	,			
	(-)						

	give	n	_	•			
	(A)	Geo coding	(3)	Weightage			
	(C)	Linear Referencing	(D)	Network Analysis			
	(E)	Answer not known					
24.	Mat	Match the land suitability classes					
	(1)	S1 - Currently not suitable					
	(2)	2) S2 – Marginally suitable					
	(3)	S) S3 – Permanently not suitable					
	(4)	N1 - Highly suitable					
	(5)	N2 – Moderately suitable					
	(A)	4, 5, 2, 1, 3	(B)	2, 5, 4, 3, 1			
	(C)	4, 5, 2, 3, 1		5, 2, 4, 1, 3			
	(E)	Answer not known					
25.	The following systems falls under para – transit system						
	(1)	Car – pooling					
	(2)	Dial–a–bus		,			
	(3)	Van – pooling		•			
	(4)	Train					
	(A)	1 , 2, 3	(B)	1, 2, 3, 4			
	(C)	1, 3, 4		1, 2			
	(E)	Answer not known					

To prepare land suitability maps the thematic maps in GIS are

23.

	(A)	The variety of transportation	n modes used
	(B)	The frequency of public tran	sport services
		The spatial allocation of trip	s between zones
	(D)	The duration of trips made b	y different modes
	(E)	Answer not known	
•			
27.	"Cor	ngestion Charge Zone" means	
	(A) ·	An area where vehicles ar	e restricted from entering at all
	(B)	A designated area with park	ing
		An area where a fee is cha	arged to drive during peak traffic
, •	(D)	An area with increased spee	d limits .
	(E)	Answer not known	
28.		urban roads what is the mining ble decker buses can be accom	num vertical clearance so that the modated?
		5.5 metres	(B) 7.0 metres
	(C)	7.5 metres	(D) 6.0 metres
	(E)	Answer not known	

The term "trip distribution" refer to in transportation planning

26.

29.	Whi	Which are the following principles are correct with respect to TOD?			
	(i)	Provide a mix of housing type	es, densities, costs.		
	(ii)	Do not preserve riparian zone	es and other sensitive areas.		
	(iii)	Do no make public spaces the neighbourhood activity.	e focus of building orientation and		
	(iv)	Encourage infill and redeve within existing neighbourhoo	elopment along transit corridors d.		
	(A)	(i) and (iv)	(B) (ii) and (iii)		
	(C)	(i) and (ii)	(D) (i), (iii), (iv)		
•	(E)	Answer not known	•		
30.	Identify the city which is yet to operate BRTS mode of public transport.				
	(A)	Ahmedabad	(B) Delhi		
	(C)	Pune	(L) Chennai		
	(E)	Answer not known			
31.	high		of the intersection legs meets a t angle but does not cross it is		
	(A)	Diamond Interchange	(b) Trumpet Interchange		
	(C)	Half clover leaf interchange	(D) Directional Interchange		
	(E)	Answer not known			

32.		per URDPFI guidelines the v	width of the footpaths for High
		4 m	(B) 3 m
	(C)	3.5 m	(D) 4.5 m
	(E)	Answer not known	
33.		ransportation planning an ir erent levels of road is called as	ntersection that is provided for
		Grade separated intersections	5
	(B)	Rotary intersection .	
	(C)	Trumpet Intersection	
	(D)	Intersections at grade	
	(E)	Answer not known	
34.		imaginary line representing the	he boundary of the study area is
	(A)	Boundary cordon	(B) Edge Cordon
	(C)	Internal Cordon	External Cordon
	(E)	Answer not known	
35.	the betw	travel resistance of a link is i	is a process in which ncreased according to a relation ne link and the volumes assigned
		Capacity Restraint Assignme	nt
	(B)	Multiple Route Assignment	
	(C)	Diversion Assignment	
	(D)	Smock Method Assignment	
	(E)	Answer not known	•
		13	382 – Town and Country Planning [Turn over

36.	As		edestrian guardrails should be strians from climbing over it and
	ensu	are visibility.	Ü
		0.7 - 0.9 m	(B) $0.8 - 1 \text{ m}$
	(C)	0.6 - 1 m	(D) $1 \text{ m} - 1.5 \text{ m}$
	(E)	Answer not known	
37.		centage of reservation is provi Gram Kachahari?	ded for women in the Panchayats
	(A)	25 %	(B) 33 % .
	(6)	50 %	(D) 75 %
	(E)	Answer not known	
38.	adm	inistration of a Small town	local bodies is setup for the
		Town Area Committee	(B) Municipality
	(C)	Municipal Corporation	(D) Notified Area Committee
	(E)	Answer not known	
39.	Who	1?	nentation of schemes at the ward

(A) Gram Panchayat

Ward Sabha

Answer not known

(C)

(E)

(B) Panchayat Samiti

(Monitoring Committee

40.	Which of the following statem	ents are true?
	(i) FAR / FSI is the ratio of t	he total built up area to the plot area
	(ii) FAR is expressed as perce	entage and FSI is expressed as ratio
	(iii) FAR is expressed as ratio	and FSI is expressed as percentage
	(iv) 100 FAR is the same as 1	00 FSI
	(A, (i) and (ii)	(b) (i) and (iii)
	(C) (iii) and (iv)	(D) (i) and (iv)
_	(E) Answer not known	
41.	As per AMASR Act Regulate declared under	ed area means any area specified or

42. As per The Street Vendors Act persons carrying on vending business in articles or goods in a particular place who carry the articles or goods and the pallets or other implements used by them for vending by human effort of not more than one person.

(B) Section 20A

(D) Section 30A

- (A Stationary Vendors
 (B) Mobile Vendors
 (C) Night Bazaar Vendors
 (D) Bullock Cart Vendors
- (E) Answer not known

(A Section 20B

(C)

(E)

Section 30B

Answer not known

43.	Under the Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act 2013. In the resettlement area — Infrastructural amenities have to be provided to minimize the impact of relocation					
		25	(B) 15			
	(C)	10	(D) 40			
	(E)	Answer not known				
44.	rem	rganisation of land use pat	planning context, refers to the tern of the area being renewed, uses and the introduction of new			
	(1)	Restructuring	(B) Restoration			
	(C)	Retrofitting	(D) Revitalisation			
	(E)	Answer not known	•			
45.			settlement Act, 2013 "Marginal h an un-irrigated land holding up			
	(A)	One hectare	(B) Two hectares			
	(C)	Five hectares	(D) Three hectares			
	(E)	Answer not known				
46.			ne total number of seat to be filled ayat shall be reserved for women.			
	(A)	one third	(B) one fourth			
	(C)	half	(D) three fourth			
	` ,	Answer not known	· · · · · · · · · · · · · · · · · · ·			
	` '					

47.	popu	stitution of Ward Committed lation of ————— or Constitutional Amendment Act	-
	(A)	3 lakhs	(B) 4 lakhs
	(C)	5 lakhs	(D) 2 lakhs
	(E)	Answer not known	
48.		ch Article guaranteed all Citize ose properties	ns, the right to acquire, hold and
	(A)	Article 19 (1) (f)	(B) Article 31
•	(C)		(D) Article 48 A
	(E)	Answer not known	
49.	Debt	Equity Ratio	
	(M)	Total Liabilities Shareholders Equity	(B) Total Wage and Salaries Shareholders Equity
	(C)	Total acceptable DSCR Total Liabilities	(D) $\frac{\text{Total Assets}}{\text{Shareholders equity}}$
	(E)	Answer not known	
50.			category of commercial appraisal cycle which passes through
	(11)	4	(B) 5
	(C)	3	(D) 6
	(E)	Answer not known	

51.	In project management schedule performance Index is									
		BCWP / BCWS	(B) E	BCPW / BCWS						
	(C)	BCPW / BCSW	(D) E	BWCP / BWCS						
	(E)	Answer not known								
52.	(The	In project appraisal under Social Cost Benefit analysis, the L-M (The Little-Mirrless) approach uses ——————————————————————————————————								
	(\mathbf{A})	Uncommitted Social Income			·					
	(B)	Domestic Currency ·		•						
	(C)	Free on Board Price								
	(D)	Standard Wage Rate								
	(E)	Answer not known								
			•							
53.	Identify the Incorrect or Wrong statements / statement with respect to Government subsidy / Assistance which is used to improve the housing conditions of EWS / CIG households									
	(i) Subsidy is usually cheque payment									
	(ii) Subsidy is used as tax reduction									
	(iii) It is both for public and private group / individual									
	(iv)	Subsidy is usually cash payme	$\mathbf{n}\mathbf{t}$	·						
	(A)	(i) and (iii)	(B) (i	ii) and (iv)						
	(C)	(iv)	(D) (i	ii)						
	(E)	Answer not known								
					•					

54.	Sub	ler Urban Renewal Initiative sidy Scheme) loan can be used a upto		•				
	(A)	60 sq.m	(B)	75 sq.m				
	(C)	•		75-80 sq.m				
	(E)	Answer not known	` '	•				
55.	The	owner may terminate the contr	act.					
•	(i)	If the contractor becomes bank	rupt	or insolvent				
	(ii)							
	(iii) If he fails to pay the subcontractors employed							
	(A)	(i) and (ii)	(B)	(ii) and (iii)				
	(C)	(iii) and (i)		(i), (ii) and (iii) .				
	(E)	Answer not known	(-)					
56.		value of Rs.1000/- if received a	after -	20 years, if discount rate of				
	(A)	212		214				
	(C)	216	(D)	218				
	(E)	Answer not known		•				
57.	In Social Cost Benefit analysis the deciding factor in shadow pricing is the ————							
		Tradeability of goods / service	s					
	(B)	CIF price						
	(C)	FOB price						
	(D)	Non-traded inputs and output	ts					
	(E)	Answer not known						
		19	382	- Town and Country Planning				

[Turn over

58.	The	two basic elements used in	network are ————	and					
	(A)	Connectivity and Inter Conn	ectivity						
	(B)	Logics and Dummy							
	(C)	Cost and Indicator							
	(D)	Activity and Event							
	(E)	Answer not known							
59.	•	indication of "a behind of lysis is called: .	schedule condition" in netw	ork					
	(A)	Zero slack	(b) Negative slack						
	(C)	Reverse slack	(D) Minimum slack						
	(E)	Answer not known							
60.	The	The term 'PDM' in project management refers to							
	(A) Project Diagramming Method								
		Precedence Diagramming Method							
	(C)	•							
	(D)								
	(E)	Answer not known							
61.	The	detention period of grit chamb	per is usually adopted						
	(A)	100 second's	(B) 30 second's						
		60 second's	(D) 120 second's						
	(E)	Answer not known							

62.	How is Chemical Oxygen Demand (COD) calculated?							
	(A)	Waste water is oxidise solutions	ed chemically using strontium in acid					
	(B)	Waste water is oxidis solutions	ed chemically using bromine in acid					
	(6)	Waste water is oxidise solutions	d chemically using dichromate in acid					
	(D)	Waste water is oxidis	ed chemically using sodium in acid					
	(E)	Answer not known						
63.			e term 'unit operation' is applied to produced are essentially —					
	(A)	Physical	(B) Chemical					
	(C)	Biological	(D) Biochemical					
	(E)	Answer not known						
64.	Compute the Fire Demand for a city having population of 1,00,000 using Buston's formula							
	(A)	5663 lit / min	5) 56630 lit / min					
	(C)	566300 lit / min	(D) 5,66,3000 lit / min					
	·(E)	Answer not known						
65.		Muskingum Method officient $C_0 + C_1 + C_2$ is eq	f Flood routing is the sum of three hal to					
	(A)	0.5	(B) 0.75					
	(C)	2.0	1.0					
	(E)	Answer not known	•					

66. An area is classified as a drought prone area if the probability P of occurrence of a drought is

(A)
$$0.4 < P \le 1.0$$

$$0.2 \le P \le 0.40$$

(C)
$$0.1 \le P < 0.20$$

(D)
$$0.0 < P < 0.20$$

- (E) Answer not known
- 67. The Flow in which depth of Flow Changes abruptly over a small length of the channel is known as
 - (A) Laminer Flow

(B) Gradually Varied Flow

(C) · Turbulent Flow

- Rapidly Varied Flow
- (E) Answer not known
- 68. The expression of Bernoulli's equation is given by

(A)
$$P + \frac{1}{2}\rho V^2 = \text{constant}$$

$$P + \frac{1}{2}\rho V^2 + \rho gh = \text{constant}$$

(C)
$$\rho + \frac{1}{2}\rho V^2 + \rho gh = \text{constant}$$

(D)
$$P + \frac{1}{2}\rho V^3 + \rho gh = \text{constant}$$

- (E) Answer not known
- 69. The subsurface soil area required for soak pit is given by the following equation

(A)
$$Q = 130\sqrt{t}$$

$$Q = \frac{130}{\sqrt{t}}$$

(C)
$$Q \times \frac{130}{t}$$

(D)
$$Q \times (\sqrt{t})^2 130$$

(E) Answer not known

70	For an Average	Indian City	Quantity	of Refuse	Varies from
10.	ror an Average	mulan City	, Quantity	or meruse	varies from

- (A) 0.2 to 0.3 kg per capita per day
- (B) 0.3 to 0.4 kg/capita/day
- 0.4 to 0.5 kg / capita / day
- (D) 0.5 to 0.6 kg/capita/day
- (E) Answer not known

71. The dynamic formula for single acting steam hammer's is

- (A) $Q_a = \frac{WH}{6(S+2.5)}$.
- $Q_a = \frac{WH}{6(S+0.25)}$.

(C) $Q_a = \frac{R_f + R_p}{2(s)}$

- (D) $Q_a = \frac{R_F + R_P}{6(S + 0.25)}$
- (E) Answer not known

72. Match correctly the defect and its treatment

- (a) Stripping in carriage way, area <25%
 - of total area
- 1. Repair by filling
- (b) Edge subsidence
- 2. Apply local sealing
- (c) Potholes in paved
 - surface
- 3. Regravelling
- (d) Scouring of drains 4.
- Patch road edge
- (a) (b) (c) (d)
- (A) 2 4 3 1
- (B) 2 1 4 3
- 2 4 1 3
 - (D) 4 2 1 3
 - (E) Answer not known

73. A footing 2m × 2m in size rests on a granular soil at a depth of 1.5 m. The water table is at a depth of 1.5 m from the ground level (I.E) at the base of the footing in the following equation to calculate ultimate bearing capacity, the value of R_{W1} and R_{W2} are

$$q_u = CN_C + qN_qR_{W1} + 0.5B\gamma N_\gamma R_{W2}$$

 $R_{W1} = 1; R_{W2} = 0.5$

(B) $R_{W1} = R_{W2} = 0.5$

(C) $R_{W_1} = R_{W_2} = 1$

(D) $R_{W1} = 0.5; R_{W2} = 1$

(E) Answer not known

- The total pressure at the base of the footing due to the self weight 74. and earth fill is known as
 - (A) Net ultimate bearing capacity
 - Gross pressure intensity
 - (C) Ultimate bearing capacity
 - (D) Net pressure intensity
 - Answer not known (\mathbf{E})
- 75. Undisturbed samples are obtained by

(A) Wash boring

(b) Thin wall sampler

Geo physical method (C)

(D) Open excavation

(E) Answer not known

76. A granular soil of unit weight 17 kN/m³ is used to construct an embankment with a slope angle of 60°. The properties of the soil are C' = 0; $\phi' = 30^{\circ}$. Determine the factor of safety of this slope.

24

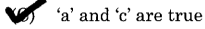
(A) 1 0.33

(C) 3

(D) 1.5

(E) Answer not known

- 77. Which of the following statements are true?
 - (a) Consolidation is a time dependent phenomenon
 - (b) Consolidation happens in unsaturated soil
 - (c) Volume reduction during consolidation is due to rearrangement of soil particles as pore water drains away
 - 'a' is true (A)
 - (B) 'b' and 'c' are true



- 'b' is true (D)
- **(E)** Answer not known
- 78. The effective shear strength parameters of a soil are c'=25 kPa and $\phi'=30^{\circ}$. The shear strength of the soil at a depth of 3 m below the ground level is ———— if the submerged unit weight of the soil is 10 kN/m³.



 42.32 kN/m^2

(B) 25 kN/m^2

(C) 17.32 kN/m².

- (D) 50 kN/m^2
- (E) Answer not known
- The in-situ void ratio of a granular soil is 0.50. The maximum and 79. minimum void ratio were determined as a 0.75 and 0.25 respectively. The relative density of the soil is

25

62.5%

(B) 25%

50%

- (D) 100%
- Answer not known

	(A)	Coarse sand	(B)	River sand
	VO	Silt	(D)	Pebble's
	(E)	Answer not known		
		· e		
81.	Con	dition for attaining zero slag is	8	
	(A)	$T_L < T_E$	(B)	$T_L > T_E$
	(C)	T_L not equals to T_E	(3)	$T_L = T_E$
	. (E)	Answer not known		
82.		uencing' in steps for developm ne following is	ent d	of network relates to any one
-	(A)	set down in words		
	(P)	the activities and events thu	s prej	pared
	(C)	activities by connecting pair	of eve	ents
	(D)	network diagram in respect of	of con	tent
	(E)	Answer not known		
83.	The	ratio of yield strength to ulti	mate	strength as per class 4:6 in

80. The wet mechanical analysis is used to determine the finess of

bolted connection is

Answer not known

0.4

0.8

(A)

(C)

(E)

(D) 1

84. The expression for small-span beam with straight tardon

(A)
$$b_w = 0.65 \left(\frac{V_u}{f_t h}\right)$$

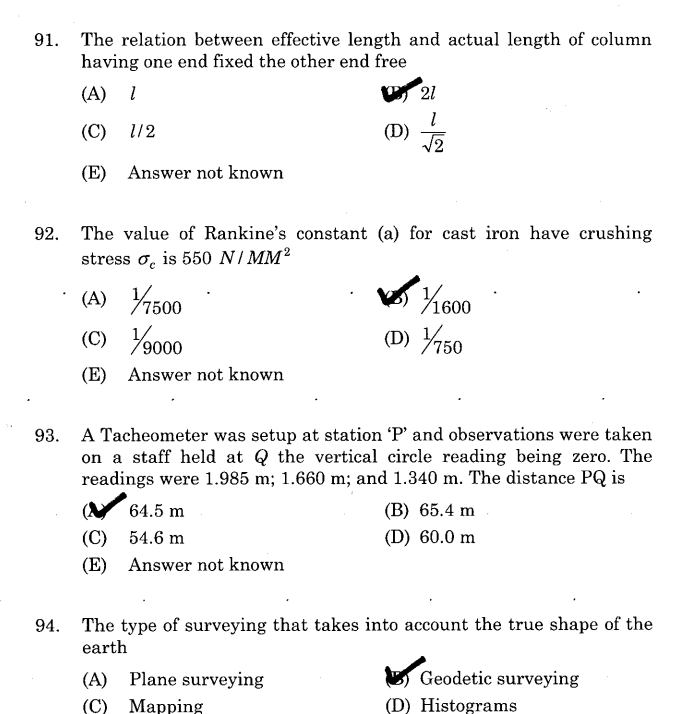
(B)
$$b_w = 0.75 \left(\frac{V_u}{f_t h} \right)$$

$$b_w = 0.85 \left(\frac{V_u}{f_t h} \right)$$

(D)
$$b_w = 0.95 \left(\frac{V_u}{f_t h}\right)$$

- (E) Answer not known
- 85. The three essential components of Nalanda are
 - Stupas, Temples and Hostel for monks
 - (B) Temples, College and hospital
 - (C) Shops, Palace and Market
 - (D) Temples, Park and Market
 - (E) Answer not known
- 86. In town survey, the following survey are conducted to collect the information and data necessary to prepare an upto date base map in the scheme of town planning are
 - A) Physical survey, Social and Economic survey
 - (B) City survey, Regional and National survey
 - (C) Town survey, National and Village survey
 - (D) Panchayat survey, Social and Economic survey
 - (E) Answer not known

87.	X_u/α less the limiting value $x_{V_{MAX}}/a$ is called							
	TAN .	Under-reinforced sec	tion					
	(B)	Over-reinforced section						
	(C)	Balance section						
	(D)	Equilibrium section						
	(E)	Answer not known						
88.	The	maximum hoop tensio	on for circular tank is					
		WHD/2	(B) WHD ² /2					
	(C)	WD/3	(D) WHD/4					
	(Ė)	Answer not known						
89.	(07) Different types of EDM's are obtained on the basis of							
	(A)	Wave length	(b) Carrier wave					
	(C)	Frequency	(D) Time period					
	(E)	Answer not known						
90.	In total station, the formula used for automatically correct the horizontal distance is							
	(A)	$S[\cos\alpha + S\sin\alpha \cos\alpha]$						
	(B)	$S[S\sinlpha\coslpha(K-2$	0/2R]					
	CO	$S[\cos \alpha + S \sin \alpha \cos \alpha]$	c(K-2)/2R					
	(D)	$S[S\sin\alpha\cos\alpha(K-2)]$	[R)]					
	(F)	Anaman not Irnama						

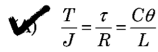


29

(E)

Answer not known

95. Choose the right relation for a circular shaft when subjected to torsion.



(B)
$$\frac{T}{R} = \frac{J}{\tau} = \frac{L}{C\theta}$$

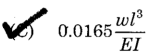
(C)
$$\frac{C\theta}{T} = \frac{J}{R} = \frac{T}{\tau}$$

(D)
$$\frac{C\theta}{R} = \frac{T}{J} = \frac{\tau}{L}$$

- (E) Answer not known
- 96. A beam of uniform section of span "l" is simply supported at its ends, it is carrying a point load of w at a distance of l/3 from one end. Find the detection of the beam under the load.

(A)
$$0.0165 \frac{wl}{EI}$$

(B)
$$0.0165 \frac{wl^2}{EI}$$

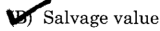


(D)
$$0.0165 \frac{wl}{aEI}$$

- (E) Answer not known
- 97. Painting of doors and windows measured in
 - (A) running meter's

$$(B)$$
 m^2

- (C) number of coating
- (D) liter's
- (E). Answer not known
- 98. If a property after being discarded at the end of the utility period is sold without being broken into pieces.
 - (A) Sentimental value



(C) Scrap value

- (D) Distress value
- (E) Answer not known

- 99. Young's modulus of elasticity 'E' is given by
 - (A) $P^2L/A\Delta$

(B) $PL^2/A\Delta$

 $\frac{PL}{A\Lambda}$

- (D) $\frac{PL}{A^2\Lambda}$
- (E) Answer not known
- 100. When a body is subjected to a direct tensile stress (σ) in one plane, then the tangential stress on an oblique section of the body inclined at an angle (θ) to normal of the section is equal to
 - (A) $P \sin 2\theta$

(B) $P\cos 2\theta$

 $\frac{P}{2}\sin 2\theta$

- (D) $\frac{P}{2}\cos 2\theta$
- (E) Answer not known
- 101. For slabs supported on two sides, the construction joints should be
 - (A) Parallel to the main reinforcements
 - (B) Vertical to the main reinforcements
 - Vertical and parallel to the main reinforcement
 - (D) Near the support
 - (E) Answer not known
- - (A) Panel forms

(5) Slip forms

(C) Scaffolding

- (D) Centering
- (E) Answer not known

103.	Larg	Larger the value of standard deviation						
	(A)	Lower will be the variabililty						
	(B)	Better will be level of control						
	NO P	Poorer will be the level of cont	crol					
	(D)	Not related to quality control						
	(E)	Answer not known						
104.	Mixa	ability of a concrete mix governs	S					
	W	Power requirement in the mix	ing plant					
	(B)	Reproducibility of concrete ba	tches					
	(C)	Time mixing						
	(D)	Homogeneity of fresh concrete						
	(E)	Answer not known						
105.	The temporary framework which is useful in construction, demolition and maintenance of repair work is known as							
	(A)	Under pinning	(B) Shoring					
	10	Scaffolding	(D) Grouting					
	(E)	Answer not known						
106.	diffe	The amount of heat transferred through one hour when the difference in temperature of the two surfaces is maintained at 1°C is known asof a material.						
	(A)	Surface resistance	(B) Surface co-efficient					
	(0)	Thermal conductivity	(D) Thermal Transmittance					
		Answer not known						

4 ^ =	m		c					
11077	The	1150	Ot.	cramn	าท	stone	masonry	28
TOI	1110	abc	O.	crump	111	DOULE	masomy	ab

- (A Metal connection used in Stone work
- (B) Connection in Marbles
- (C) Work formed by the use of Square stones
- (D) Working of mortar over the stones
- (E) Answer not known

108. In non-clayey soils Damp proffing course is provided only

- on a plinth beam under the walls
- (B) on a Basement
- (C) on a Earth level
- (D) None of the above
- (E) Answer not known
- 109. The draw-back of electric seasoning of timber is
 - (A) Checks
 - Splitting
 - (C) Cracks
 - (D) reduced strength
 - (E) Answer not known

110. Match List I with List II										
		List I				List II				
	[Property of Mineral]						[Definition/Measurement]			
	(a) Hardness				1.	Splitting of minerals along planes parallel to crystal faces				
	(b)	Streal	K.			2.	Shine on mineral surface			
	(c)	Cleava	age			3.	Mohr's scale			
		Lustre				4.	Mineral colour in powdered room			
		(a)	(b)	(c)	.(d)					
	(A)	3	4	2	1					
	(D)	3	4	1	2		•			
	(C)	1	4	3	2					
	(D)	1	4	2	3					
	(E)	Ansv	ver no	t kno	wn					
111.	pos	ition so	o that	tall	the roon	ns are	n of various rooms in related placed in proper correlation of the each other.			
		Grou			•	v	(B) Roominess			
	(C)	Pros					(D) Privacy			
,	(E)	_	ver no	t kno	wn	•	,			
112.			ref	ers to	the effe	ect pro	duced by deriving the maximum			
						_	ons of a room.			
	(A)	Aspe	ct				(B) Prospect			
	(C)	Priva	acy				Roominess			
	(E)	Answ	ver no	t kno	wn					

TTO.	Laur	Te Daker is associated with					
•		Rural Housing					
	(B)	Urban Housing					
	(C)	Housing in Sub Urban Areas					
	(D)	Housing in Metro Areas					
	(E)	Answer not known					
114.	According to Jane Jacobs, which among the following promote diversity in a city?						
	(A)	Districts with single function · · · · ·					
	(2)	Short streets and opportunities to turn corners must be frequent					
	(C)	Areas with all new buildings					
	(D) ·	Exclusive outlets with choice produce					
	(E)	Answer not known					
115.	The re-ordering of Rome during the Baroque period started with plan developed by the Pope						
	(A)	Julio VI Sixtus V					
	(C)	Micheal Angelo (D) Bramante IV					
	(E)	Answer not known					
116.	William H Whyte's work on city spaces, is based on his observations in						
	(A)	Museums (B) Parks					
	(C)	Streets Urban Plazas					
	(E)	Answer not known					

117.		are in fact a ty	ype of neighbourhood with ar				
	uninterrupted accumulation of similarly featured groups (physical restorable, symbolic, historical)						
		Districts					
	(B)	Divisions					
	(C)	Block					
	(D)	Web					
	(E)	Answer not known					
118.	ASI- refers to						
	(11)	Archaeological Survey of Inc	dia				
	(B)	Archaeological System of India					
	(C)	Architectural Survey of India					
	(D)	Art Survey of India					
	(E)	Answer not known					
119.	deals with questions of context that underlie a building's existence, including issues of ownership, land division private and public property, the arrangement of urban space including change of use, and their conservation by maintenance and adaptation through time						
		Urban Conservation	(B) Urban Design				
	(C)	Urban Planning	(D) Urban Renewal				
	(E)	Answer not known					

120.	-	means and includes reto a known earlier state embling existing componer rials.	by	removing	accretions or				
	(A)	Preservation		Restoratio					
	(C)	Redevelopment	(D)	Revitaliza	tion				
	(E)	Answer not known							
121.	1structures collect storm runoff and store it until it ca infiltrate and enter soil—water and ground water reservoirs								
	(A)	Retention	(B)	Detention					
	(C)	Channels	(D)	Catch bas	ins				
	(E)	Answer not known							
122.	2. When the width of an open space between buildings is equal to the height of the buildings enclosing it, it is perceived as								
	(A)	Open partially	(B)	Semi enclo	osed				
	(C)	Partially shaded	(b)	fully enclo	sed				
	(E)	Answer not known			,				
123.		h among these can be used changes and sports fields?	for	large parķ	ing lots, highw	ay			
	(A)	Street/Roadway lights							
	(b)	High Mast lights							
	(C) Post top lights of height 10'-12' feet(D) Bollards								
	(E)	Answer not known		r					

124.	fully	Public or Semi public pedestrian spaces within a building partly or fully enclosed from exterior climate, sometimes containing plants and fountains are called as				
	(A)	Squares	(B)	Courtyards		
	(6)		(D)	Plazas		
	(E)	Answer not known	` ,			
125.		consists essentially of n each face so that opposite pai		_		
	(A)	The optical square	(B)	Abney Level .		
	(C)	Arrows		Cross Staff		
	(E)		(-)			
126.	26involves the measurement of existing buildings which no construction drawings are available or where consider modification has taken place over the years.					
	(A)	Building Surveys	(B)	Village Surveys		
	(C)		• •	Water body Surveys		
	(E)	Answer not known	,			
127.		t site data is required to kno ic load to its surroundings?	w if	the project will add undue		
	(A)	Physical data	(B)	Topography		
	(C)	Site context data	(D)	3.5		
	(E)	Answer not known	` ,			

128.	Among these, which is not an advantage of arid patterns?							
	(A)	Provides Focus						
	(B)	Provides uniformly distributed flows						
	(C)	Suited to large scales						
	(D)	Provides uniform access						
	(E)	Answer not known						
129.		% of usable energy is transf nic level to another	ferre	ed asfrom one				
	(A)·	Waste ·	(B)	Particle Matter				
	(4)	Biomass	(D)	Biofuel				
	(E)	Answer not known						
130.	Spectral composition of solar electro-magnetic radiation reaching the earth surface is changed due to							
	(A)	Light Pollution	(B)	Water Pollution				
	(6)	Ozone layer Depletion	(D)	Land Pollution				
	(E)	Answer not known	-					
131.	———— phenomenon has direct effects on							
•	(1)	The land conversion of non-urban areas						
	(2)	Increasing traffic volume						
	(3)	Marginalization of the indigen	ous	communities				
	In te	rms of issues or challenges in u	rbai	n planning.				
	(A)	Urban sprawl	(B)	Urban extension				
	(C)	Urban connect	(D)	Urban domains				
	(E)	Answer not known						

132.	The rules of state or community are termed as the						
	(A)	Laws	(B)	Bye-law			
	(C)	Regulation	(D)	Norm			
	(E)	Answer not known					
133.	The s	science of human settlement is	kno	wn as			
	(A)	Ecclestic	(B)	Anapestic			
	(6)	Ekistics	(D)	Aerostics			
	.(E)	Answer not known		•			
134.		take different forms, een the house and the street.	and	represent a mediating zone			
	(A)	House extensions	(B)	Work places			
	(C)	Small shops	(D)	Public structures			
	(E)	Answer not known					
135,		author of the 'Athens charter' p ing of CIAM held in 1933 is	ubli	shed as a result of the fourth			
	(A)	Le Corbusier	(B)	Patris II			
	(C)	Patrick Geddes	(D)	C.A Perry			
	(E)	Answer not known					
136.		ch among these was the first ciples of Ebenezer Howard?	city	to be planned based on the			
	(A)	New York	(B)	Greenwich			
	(6)	Letchworth	(D)	Wellwyn			
	(E)	Answer not known					

137.	Chuttillu style houses are built with mud or mud and wattle, the house is raised on a plinth decorated with finger marks in white rice paste or vertical stripes of white and red ochre are vernacular architecture of				
	(A)	1 Andhra Pradesh	(B)	Tamilnadu	
	(C)	Kerala	(D)	Karnataka	
	(E)	Answer not known			
138.	The process by which a town was demarcated for various purposes was called as ————— in traditional Indian planning.				
	(Å)	Karmuka	(B)	Nandyavarta	
	(C)	Kautilya	(b)	Padavinyasa	
	(E)	Answer not known			
139.	The	civilisation founded on the rive	r of '	Tigris – Euphrates is	
	(A)	7 Mesopotamia		Summer	
	(C)	Akkad	(D)	Assyria	
	(E)	Answer not known	` ,		
140.	Iden ⁻	tify the oldest river valley civili	sati	on.	
	(A)	Indus	(B)	China	
	(0)	Mesopotamia	(D)	Egypt	
	(E)	Answer not known			
٠					

141.	———— solid waste treatment technology provides maximum volume reduction of solid waste						
	(A)	Composting	(B) Refuse derived fuel				
	(C)	Bio methanation	(E) Pyrolysis/gasification				
	(E)	Answer not known					
142.	The know		apply distribution system is also				
	(A)	Grid-iron method	(B) Circular method				
	(C)	Radial method	Tree system ·				
	(E)	Answer not known					
143.	_	oer CPHEEO manual ————cted to reach the rivers.	——% of water supply may be				
	(A)	90%	(B) 70%				
	(8)	80%	(D) 60%				
	(E)	Answer not known					
144.	_	per URDPFI guidelines the tares) for 200 MLD identified c	recommended land requirement apacities is				
	M	3.73 Hectares	(B) 4.93 Hectares				
	(C)	2.78 Hectares	(D) 5.18 Hectares				
	` '	Answer not known	` '				
	` '						

- 145. As stated in URDPFI guidelines which of the following carrying capacity are profound ones and are more relevant to urban planning
 - (A) Infrastructure capacity level, environmental capacity level and sustainable capacity
 - (B) Bio-centric capacity level, institutional capacity level perceptual capacity level
 - (C) Infrastructure capacity level, institutional capacity level and bio-centric capacity level
 - (D) Environmental capacity level, perceptual capacity level, institutional capacity level
 - .(E) Answer not known
- 146. As per CPHEEO 1999 (Central Public Health and Environmental Engineering Organization) stated in URDPFI guidelines the water requirement for institutional building such as airports and sea ports
 - (A) 70 litres per head per day
 - (B) 45 litres per head per day
 - (C) 25 litres per head per day
 - (D) 30 litres per head per day
 - (E) Answer not known
- 147. Which design principle of sponge infrastructure emphasizes importance of maintaining natural hydrological cycles in urban areas?
 - (A) Water centric planning
 - Water sensitive urban design
 - (C) Water minimization
 - (D) Water neutrality
 - (E) Answer not known

148. The following is NOT a components of Green infrastructure.				re.			
	(A)	Rain Garde	ens				
	(B)	Permeable paver parking lots					
	(C)	Subsurface	detention system	ns			
	(D)	Sewage tre	atment plants				
	(E)	Answer not	known				
149.	Asse	rtion [A] :			modular desigr economic groups.	n and it is	
	Reas	on [R] :	_	ndwich	cture is made of ned material to	_	
	(A)	[A] is true [R] is true	(B)	[A] is false, [R] is	s false	
	(C)	[A] is false [R] is true (D) [A] is true [R] is false					
	(E)	Answer not	known				
150.	Identify the objectives of PPP						
	(1)	Value capture finance					
	(2)	Improving governance					
	(3)	Transit oriented development					
	(4)	Superior pr	oject delivery	•	•		
	(5)	Reduce cost to government					
	(6)	Land poolir	ng and readjustn	nent			
	(A)	(2), (4), (5)		(B)	(1), (3), (6)		
	(C)	(1), (2), (3)			(4), (5), (6)		
	(E)	Answer not	known		•		

- 151. In e-governance infrastructure "SWAN" stands for
 - State Wide Area Network
 - (B) State Web Access Network
 - (C) Systematic Web Application Network
 - (D) Social Wide Application Network
 - (E) Answer not known
- 152. PPP Stands for
 - (A) Project Planning Partnership
 - (B) Public Private Planning
 - (C) Project Prioritizing Planning
 - (b) Public Private Partnership
 - (E) Answer not known
- 153. The cities situated on the sea-coast and those which are ports are centre of
 - (A) Secondary production centres
 - (B) Production centres
 - (C) Primary production centres
 - Trade and Commerce
 - (E) Answer not known

154.	"Cities with eco-friendly features and practices that are built from scratch or the existing mature cities that adopt eco friendly features and practices either through expansion or retrofitting of existing projects" is the concept of					
	(A)	Smart city	(B) Eco-city			
	(C)	Sponge city	(D) Garden city			
	(E)	Answer not known				
155.		detail assessment of the potensed action and alternate action	ential environment impacts of a ns is known as			
Environmental impact assessment			nent			
	(B)	Environment assessment				
	(C)	Potential assessment statement				
	(D)	Assessment statement				
	(E)	Answer not known				
156.	Facto	ors that can affect the selection	of EIA team member are			
	(1)	Available finances				
	(2)	Range of impacts to be studied				
	(3)	Demonstrated expertise and e	xperience			
	(4)	Local knowledge				
	(5)	Ability to work with others				
	(A)	(1) and (2)	(B) (2) and (3)			
	(4)	(1), (2), (3), (4), (5)	(D) (1), (2), (3), (4)			
	(E)	Answer not known				

- 157. Environmental impact studies are often conducted by
 - (A) Interdisciplinary teams
 - (B) Multidisciplinary teams
 - (C) Both (A) and (B) teams
 - (D) None of the above
 - (E) Answer not known
- 158. As per IGBC existing green cities, the tangible benefits on reduction in the water consumption due to better metering and monitoring.
 - (A) 10 12%

(B) 25 - 30%

(0) 15 - 20%

- (D) 8 10%
- (E) Answer not known
- 159. As per IGBC green cities due to higher share of solar and wind energy. The power demand is reduced by
 - (A) 8 10%

(B) 10 - 12%

(C) 8-12%

- (D) 12 14%
- (E) Answer not known
- 160. "Hot spot areas" have
 - (A) Low density of bio diversity
 - (B) Only endangered plants
 - (C) High density of endangered animals
 - (D) High density of bio diversity
 - (E) Answer not known

161.	Socia	Social environment will include the factors such as		
	(1)	Population and its density		
	(2)	Community composition		
	(3)	Educational factors		
	(4)	Family structure		
	(A)	(1) and (2)	(B) (2) and (3)	
	(C)	(3) and (4)	(b) (1), (2), (3), (4)	
	(E)	Answer not known		
			•	
162.	The e	environment (Protection) Act ca	ame into force in the year	
	(A)	1981	(B) 1983	
	(0)	1986	(D) 1998	
	(E) ·	Answer not knówn	•	
163.	renev		ecessary to provide/produce the ing and to absorb if waste" is the	
	(A)	Biodiversity	(B) Relative abundance	
	(C)	Ecological niche	Ecological foot print	
	.(E)	Answer not known .		

164.		ronmental impacts resulting ped into following categories as				action	can	be
(1) Beneficial or detrimental								
	(2)	Short term or long term						
	(3)	Temporary or continuous						
	(4)	Direct (Primary) or Indirect (Secondary)						
	(A) (C) (E)	(1) only (1), (2) and (3) Answer not known	(B)	(1 (1) and (2)), (2), (3), (4)		
165.		Location Quotient" compares the no. of workers in a particular local ndustry with				cal		
	(A)	District average	(B)	N	ational ave	erage		
	(C)	State average	(B)	$^{\prime}$ R	egion's ave	rage		
	(E)	Answer not known					k	
166.	Phys	iological density is the number	of p	eor	ole per uni	t area o	f	
	(X)	Productive farming land	(B)	Н	ousing			
	(C)	Natural reserves	(D)	Sl	ums			
	(E)	Answer not known						
167.	7. The town which has been given a civic status like municipalit cantonment or corporation by the state government is called as				lity			
	(A)	Statutory town	(B)	Ce	ensus town	l		
	(C)	Class V town	(D)	Cl	lass II towi	n		
	(E)	Answer not known			,			

168.	incre	proper way to measure in emental changes in a particular e overall economic activity leve	r ind	
	(A)	A given geographical area	(B)	Other industries
	(C)	Similar industries	(D)	Income of employees
	(E)	Answer not known		
169.	Mult	iplier effect concept is primaril	y dej	pend on
	(X)	Income	(B)	Expenditure
	(C)	Interest rate ·	(D)	·Investment
	(E)	Answer not known		
170.	A typ	pe of economies of scale apply to	o an	individual business is
	(Å)	External economies of scale	•	•
	(B)	Internal economies of scale		
	(C)	Technical economies of scale		
	(D)	Marketing economies of scale		
	(E)	Answer not known		
171.	The	below is NOT a measurement o	of Ag	glomeration economics
•	(A)	Congestion	(B)	Prices
	(C)	Wages	(D)	Quantities
	(E)	Answer not known		

172.	The first stage of a town where a community having economy based on agriculture is called		
	(A)	Polis	(B) Eo Polis
	(C)	Megalopolis	(D) Metropolis
	(E)	Answer not known	
173.		government scheme aims to paral areas of India	rovide employment opportunities
	(A)	PMAY	(B) MGNREGA
	(C)	SGSY .	(D) NSAP .
	(E)	Answer not known	•
174.	74. As per 2011 census, the National Capital region comprises 108 cities which include three metropolises (A) Meerut, Faridabad and Ghaziabad		
	(B)	Meerut, Rohtak, Jafrabad	
	(C)	Gurugram, Muzaffarnagar, Gl	naziabad
	(D)	Gurugram, Rohtak, Faridabad	
	(E)	Answer not known	
175.	_	er 2011 census, the average de ban areas was	nsity of population in Tamilnadu
	(A)	4526 persons per sq.km	(B) 2845 persons per sq.km
	(C)	3521 persons per sq.km	(D) 1826 persons per sq.km
	(E)	Answer not known	

		•	
176.		ilNadu accounted for ———————————————————————————————————	—— percent of the total urban
	(A)	23.8	(B) 11.5
	(C)	6.3	(0) 9.3
	(E)	Answer not known	
177.		———— does not take into acc	ount that there an human beings
	in gr	oups or an individuals, which	are directly or indirectly affected onomously to its challenges or
	prom	nises.	
	(A)	Functional planning	(B) Blue print planning
		Process approach planning	(D) Disjointed incrementalism
	(E)	Answer not known	
178.	envir	planning approach emphas conment and substantial deration is	izes creating an ideal urban rationality taking goals into
	(A)	Normative planning	
	(B)	Functional planning	
	(C)	Blue print mode of planning	
	(D)	Disjointed incremental mode of	of planning
•	(E)	Answer not known	
179.	The	characteristics of disjointed inc	rementalism is
	(A)	Fixed, detail plan	(B) Large scale development
	(9)	Incremental changes	(D) Long term vision
	(E)	Answer not known	

180.	TOWNS"?					
	(i)	It has its own local government and corporate life.				
	(ii)	It is free to decide its economic, social and cultural activities.				
	(iii)	It need not have zoning regulations.				
	(iv)	It is considered as a village or a suburb.				
	(A)	(i), (ii) and (iii)	(B)	(i) and (iv)		
	(C)	(ii) and (iv)	(D)	(i), (ii), (iii), and (iv)		
	(E)	Answer not known		•		
	(A) (C)	Ecumenopolis Eopolis		Dynapolis Anthropopolis		
	(E)	Answer not known	,	• •		
182.	Identify the Garden city, which was the designed on the principles laid down by Sir Ebenezer Howard from the following.					
	(A)	Letchworth	(B)	Paris		
•	(C)	Bangalore	(D)	Chennai		
	(E)	Answer not known				

183.	. Low Income habitat planning norms of national building code ar suggested to be followed in peri-urban areas. Choose the correct norms.					
	(i)	Plot size minimum 80 sq.m				
	(ii)	FAR: Maximum 200				
	(iii)	Density: Max 80 plots/hectare				
	(iv)	Minimum frontage: 9m				
	(A)	(i) and (ii)	(B)	(i), (ii), (iii)		
	(C)	(i), (ii), (iii) and (iv)	(D)	(i) and (iv)		
	(E)	Answer not known		·		
184.	devel regio (A) (C)	lanning system framework a lop vision and provide a po nal development with a time fr Perspective plan Regional plan Answer not known	olicy ame (B)	framework for urban and		
		·		· ·		

185.		er URDPFI guidelines the lated using the following formu		ommodation	density	can be	
	Number of habitable rooms in the study area/subdivision						
	(11)	Net area of the stud	y are	ea/sub divisio	on		
	(B)	Total number of population in the study area Total area of the study area					
	(C)	Population density Accomodation density					
(D) No. of habitable rooms in the study area/sub division Gross area of the study area/sub division				· · · · · ·			
(E) Answer not known					·		
186. In generating plans and policies the method used to arrive group opinion and draws upon the experience of panel of expercalled as							
	(A)	Delphi Technique	(B)	Brain blend	Techniq	ue	
	(C)	Simulation Technique	(D)	Gravity ana	llysis		
	(E)	Answer not known					
187.	maki are fa	designs and plan generation which theory deals with decision aking situations where two or more competing decisions makers the faced with choice in taking some finite action in a scenario where the knowledge of the alternative outcomes is available					
	(A)	Game theory	(B)	Simulation	theory		
	(C)	Decision theory	(D)	Gravity mo	del	-	
	(E)	Answer not known					
	•						

188.	Limi	tations imposed by topography alled	v wh	nich restrict urban expansion		
	(A)	Structural thresholds	(B)	Physical thresholds		
	(C)	Locational thresholds	(D)	Quantitative thresholds		
	(E)	Answer not known				
189. ————— city uses information, communication to enhance its liveability, workability and sustainal						
	(A)	Smart city	(B)	Green city		
	(C)	Compact city ·	(D)	Sustainable city ·		
	(E)	Answer not known				
190.	The o	constraints in multilevel planni	ing i	n India		
	(1)	It could people's participation.				
(2) State lacked the required level of finance.(3) Local bodies are not having any constitutional mandata						
						(4)
	(A)	(1) and (2)	(B)	(2) and (3)		
	(C)	(1), (2) and (3)	(b)	(1), (2), (3) and (4)		
	(E)	Answer not known.		,		
191.	Mixed layer development provides redevelopment opportunities that case the was towards					
	(A)	Smart city	(B)	Green city		
	(0)	Compact city	(D)	Sustainable city		
	(E)	Answer not known				

192.	Stages in preparation of detailed development plan		
	(i)	Data collection	
	(ii)	Implementation	
	(iii)	Preparation of draft plan	
	(iv)	Consideration of views from	expert
	(v)	Preparation of revised plan	
	(A)	(i), (ii), (v), (iv), (iii)	(b) (i), (iii), (iv), (v), (ii)
	(C)	(i), (iv), (v), (iii), (ii)	(D) (i), (iii), (iv), (v), (ii)
	(E)	Answer not known	
	finar	ncial year.	respective respective
•		Annual plan	(B) Perspective plan
	(C)	Master plan	(D) Development plan
	(E)	Answer not known	
194. Under smart city guidelines, issued by the ministry development, redevelopment envisages an area of mo-			nvisages an area of more than
	citize		X -0
	(A)	25	(B) 50
	(C) (E)	5 Answer not known	(D) 10

195.	95. One of the following is not a type of regional disparities/Inbalance.				
	(A)	Global disparity	(B)	Urban-Rural disparity	
	(C)	Interstate disparity	(b)	Gender disparity	
	(E)	Answer not known			
196.	The	plans Macro levels as			
	(A)	Five year plan	(B)	Block level plan	
	(C)	Village plan	(D)	Hill area plan	
	(E)	Answer not known			
•					
197.	Macı	ro-level planning concept are			
	(A)	Central planning	(B)	State planning	
	(C)	Regional planning	(D)	District planning .	
	(E)	Answer not known			
198.		labour would flow from (mig			
	_	e region, while capital will flow	w in	the reverse direction" is the	
	1	retical explanations is			
	(A)	Classical economists view	(B)	Marxist view	
	(C)	Perrouxian view	(D)	Myrdal's view	
	(E)	Answer not known			
199.		rding to theo			
development of accompanied by a shift in the employment pattern first from primary to secondary sector and later to tertiary sector.					
				·	
	(A)	Central place	(R)	Growth poles	
	. ,	Gunnan Myrdal's	(D)	Sector	
	(E)	Answer not known			
382 -	Town	n and Country Planning 58			

- 200. Which of the following is not in the cause of regional economic under development?
 - (A) Lack of natural resources
 - (B) Cultural resistance to change
 - (C) Vicious circle generated by circular and cumulative causation
 - Surplus capital
 - (E) Answer not known