Q.1 -	Q.5 carry one mark	each.		
Q.1	The fisherman,government.	the flood vict	ims owed their lives	, were rewarded by the
	(A) whom	(B) to which	(C) to whom	(D) that
Q.2	Some students were	not involved in the st	rike	
	If the above statement necessary?	ent is true, which of	the following conc	lusions is/are logically
	1. Some who were	e involved in the strik	te were students	
	2. No student was	involved in the strike	e.	
	3. At least one stu	ident was involved in	the strike.	
	4. Some who were	e not involved in the	strike were students	
	(A) 1 and 2	(B) 3	(C) 4	(D) 2 and 3
Q.3	The radius as well as increase in its volum	_	ılar cone increases t	by 10% The percentage
	(A) 17.1	(B) 21.0	(C) 33.1	(D) 72.8
Q.4	Five numbers 10,7,5 lowing the directions		ranged in a sequence	e from left to right fol-
	1. No two odd or	even numbers are nex	at to each other.	
	2. The second nur	mber from the left is	exactly half of the le	eft most-number.
	3. The middle nur	mber is exactly twice	the right-most numl	ber.
	Which is the second	number from the righ	nt?	
	(A) 2	(B) 4	(C) 7	(D) 10
Q.5	Until Iran came alon	g , India had never be	een in k	abaddi.
	(A) defeated	(B) defeating	(C) defeat	(D) defeatist

GA 1/3

Q.6 - Q.10 carry two marks each.

Q.6 Since the last one year, after a 125 basis point reduction in rpo rate by the Reserve Bank of India, banking institutes have been making a demand to reduce intrest rates on small saving schemes. Finally, the government announced yesterday a reduction in interest rates on small saving schemes to bring them on par with fixed deposit interest rates.

Which one of the following statements can be inferred from the given passage?

- (A) Whenever the Reserve Bank of India reduces the repo rate, the interest rates on small saving schemes are also reduced
- (B) Interest rates on small saving schemes are always maintained on par with fixed deposit interest rates
- (C) The government sometimes takes into consideration the demands of banking institutions before reducing interest rates on small saving schemes
- (D) A reduction in interest rates on small saving schemes follow only after a reduction in repo rate by the Reserve Bank of India
- Q.7 In a country of 1400 million population, 70% own mobiles. Among the mobile phone owners, only 294million access the Internet. Among the Internet users, only half buy goods from e-commerce portals. What is the percentage of these buyers in the country?
 - (A) 10.50 (B) 14.70 (C) 15.00 (D) 50.00
- Q.8 The nomenclature of the hindustani music has changed over the centuries. Since the medieval period *dhrupad* styles were identified as *baanis*. Terms like *gayaki* and *baaj* were used to refer to vocal and instrumental styles, respectively. With the instrumentalization of music education the terms *gharana* became acceptable. *Gharana* originally referred to hereditary musicians from a particular lineage, including disciples and grand disciples.

Which of the following pairings is NOT correct?

- (A) dhrupad,baani
- (B) gayaki, vocal
- (C) baaj, institution
- (D) gharana, lineage

GA 2/3

Q.9	Two trains started at /AM from same point. The first train travelled north at a speed					
	of 80km/h and the	second train travell	ed at speed of 100km	n/h. The time at which they		
	were 540 km apart	isAM	•			
	(A) 9	(B) 10	(C) 11	(D) 11.30		
Q.10	10 "I read somewhere that in ancient times the prestige of a kingdom depended upo the number of taxes that it was able to levy on its people. It was very much like th prestige of a head-hunter in his own community." Based on the paragraph above, th prestige of a head-hunter depended upon					
	(A) the prestige of	of a kingdom				
	(B) the prestige of the heads					
	(C) the number o	f taxes he could lev	/y			
	(D) the number o	f heads he could ga	ather			

END OF THE QUESTION PAPER

GA 3/3

Q.1 - Q.25 carry one mark each.

Q.1	Which of the following commands in AUTOCAD is used to create 3D solid between various cross sections?						
	(a)	LOFT	(b) MESH	(c)	XEDGES	(d) PFA	ACE
Q.2		ne the architect wheel Crime'.	no criticized ornament	in u	seful objects in h	is essay	'Ornament
	(a)	John Ruskin		(c)	Adolf Loos		
	(b)	H P Berlage		(d)	Walter Gropius		
Q.3		•	rovided with High De			HDPE) li	ining along
	(a)	Bleaching		(c)	Rodents		
	(b)	Leaching		(d)	Plant growth		
Q.4	Supe		oad with pre-determine	ed ra	ndius of curvature	is prima	rily depen-
	(a)	Altitude					
	(b)	Soil bearing capa	acity				
	(c)	Traffic volume					
	(d)	Design traffic sp	eed				
Q.5	5 In a mono-centric urban model, land rent is expected to						
	(a) diminish as one moves towards the center						
	(b) diminish as one moves away from the center						
	(c) remain constant across the whole urban area						
	(d)	be unrelated with	n distance from center				
Q.6	Fine	ness modulus of s	and measures its				
	(a)	Compressive stre	ength				
	(b)	Grading according	ng to particle size				
	(c)	Bulking of sand					
	(d)	Ratio of coarse a	and fine sand				

AR 1/13

Q.7	The spherical surface of the geodesic dome	e comprises of	
	(a) Equilateral triangles of various sizes		
	(b) Isosceles triangles of various sizes		
	(c) Equilateral triangles of uniform size		
	(d) Isosceles triangles of uniform size		
Q.8	The abrupt change or junction between two	o ecological zones is termed as	
	(a) Ecological niche	(c) Ecotype	
	(b) Ecosystem	(d) Ecotone	
Q.9	Complementary colours in a Munsell pigm	nent colour wheel refers to	
	(a) Colours in alternate positions	(c) Colours adjacent to each other	
	(b) Colours opposite to one another	(d) A pair of secondary colours	
Q.10	The closing syntax, for an executable comm	mand line in C or C++ program, is	
	(a): (b),	(c); (d).	
Q.11	The term 'Necropolis' refers to		
	(a) Organically growing settlement	(c) A dead settlement	
	(b) Origin of a settlement	(d) Merging of two settlements	
Q.12	Which of the following projection types is cator (UTM)?	adopted in the Universal Transverse M	ler-
	(a) Spherical	(c) Planar	
	(b) Conical	(d) Cylindrical	
Q.13	The ingredient to be added to produce Aera	ated Cement Concrete, is	
	(a) Aluminium	(c) Gypsum	
	(b) Calcium chloride	(d) Sulphur	

AR 2/13

\sim 1	4 7001	C	1 . 1	CC .					1 .
() 14	1 The	cause of s	short colum	n ettect	during	SEISMIC	occurrence,	10	due to
Q.1	TILL	cause of s	mort corum	n chect,	uuring	SCISITIC	occurrence,	13	auc to

(a) Centralized rupture of the column

(c) Buckling of column

(b) Tearing of reinforcement bars

(d) Stress concentration

Q.15 The solar protection system consisting of fixed slats or grids, outside a building façade in front of openings, is known as

(a) Brise-soleil

(c) Malqaf

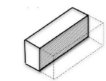
(b) Solarium

(d) Trombe wall

Q.16 The Indian property inscribed by UNESCO on the World Heritage List in the year 2018 is

- (a) Mattancherry Palace, Ernakulam
- (b) The Victorian Gothic and Art Deco Ensembles of Mumbai
- (c) Ancient Buddhist Site, Sarnath
- (d) Mughal Gardens in Kashmir
- Q.17 Typical features of Buddhist architecture are
 - (a) Mandapa, Chattri, Amalaka, Torana
- (c) Vedika, Chattri, Torana, Harmika
- (b) Stambha, Torana, Vimana, Harmika
- (d) Vedika, Stupa, Chastity, Vimana

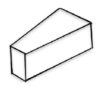
Q.18 Identify the Queen closure



(a)



(b)



(c)



(d)

AR 3/13

Q.19	Identify the role of Vermiculate in vertical landscapes							
	(a) Fertilizer	(c)	Binding material					
	(b) Holding material	(d)	Water retention element					
Q.20		Which of the following parameters is essential to estimate the Envelope Performance Factor (EPF) of a building as per the Energy Conservation Building Code (ECBC), 2011?						
	(a) Building Type	(c)	Maximum and minimum monthly temperature					
	(b) Maximum humidity	(d)	Building occupancy duration					
Q.21	The illumination level of a room is 300 lux Light Power Density (LPD) of the room in		· · · · · · · · · · · · · · · · · · ·					
Q.22	The load on a RCC column is 150 kN. The soil bearing capacity is 80 kN/m ² . Assuming a factor of safety of 1.2, the side of the square column footing is meter (rounded off to one decimal place).							
Q.23	A room is separated by a partition wall. The average intensities of sound in the source and receiving sides across the partition are 10^4 W/m ² and 10^1 W/m ² respectively. The transmission loss (TL) of the partition wall is dB.							
Q.24	If the purchase price of 2BHK flat rises by 10 percent, the demand for such flats is observed to decrease by 8 percent. The price elasticity of the housing demand for 2BHK flats is (rounded off to one decimal place).							
Q.25	'Threshold of enclosure' created by vertical surfaces or series of vertical elements in an urban plaza, represented by the ratio of height and distance, is given by an angle of degrees (rounded off to one decimal place).							
Q.26	-Q.55 carry two marks each							
Q.26	Match the instruments in Column - I with the II and select the appropriate option.	ie va	rious types of surveying in Column -					

	Column - I		Column - II		
P	Cross staff	1	Indoor wall to wall measurement		
Q	Alidade	2	Traversing		
R	Sextant	3	Chain survey		
S	Distomat	4	Plane table survey		
		5	Contour survey		

AR 4/13

(a) P-3, Q-4, R-2, S-5

(c) P-5, Q-3, R-2, S-1

(b) P-2, Q-4, R-1, S-5

(d) P-3, Q-4, R-2, S-1

Q.27 Match the characteristics of settlement systems in Column - I with their corresponding theory/rules in Column - II and select the appropriate option.

Column - I			Column - II
P	Primacy of settlements	1	Central place theory
Q	Settlement size and	2	Gravity model
	location		
R	Random component in	3	Rank size rule
	location of settlements		
S	Interaction between	4	Entropy of settlements
	settlements		
		5	Core periphery model

(a) P-4, Q-1, R-2, S-5

(c) P-3, Q-5, R-4, S-2

(b) P-2, Q-5, R-3, S-1

(d) P-3, Q-1, R-4, S-2

Q.28 Match the architectural projects in Column - I with the architect in Column - II, and select the appropriate option.

	Column - I		Column - II
P	India Habitat Centre,	1	Christopher Charles Benninger
	New Delhi		
Q	United World Colleges	2	Charles Correa
	(UWC), Mahindra		
	College, Pune		
R	Brain		
	Cognitive Science	3	Joseph Allen Stein
	Centre – MIT,		
	Cambridge		
S	Habitat 67, Montreal	4	Norman Foster
		5	Moshe Safdi

(a) P-3, Q-1, R-2, S-5

(c) P-2, Q-1, R-5, S-4

(b) P-1, Q-2, R-5, S-3

(d) P-3, Q-4, R-1, S-5

AR

Q.29 Match the Name of the book provided in Column - I with the corresponding author in Column - II and select the appropriate option.

	Column - I		Column - II		
P	Earthscape	1	Ian McHarg		
Q	Synthesis of Form	2	John O Simonds		
R	Design with Nature	3	Christopher Alexander		
S	The City of Tomorrow and its	4	Lewis Mumford		
	Planning				
		5	Le Corbusier		

Q.30 Match the thermal properties in the Column - I and their respective units in Column- II and select the appropriate option.

	Column - I		Column - II		
P	Thermal Resistance	1	$\mathrm{J}\ \mathrm{kg^{-1}\ ^{\circ}C^{-1}}$		
Q	Thermal Transmittance	2	$\mathrm{W}\;\mathrm{m}^{-1}\;{}^{\circ}\mathrm{C}^{-1}$		
R	Specific Heat	3	$ m W~m^{-2}~^{\circ}C^{-1}$		
S	Thermal Conductivity	4	m ² °C W ⁻¹		
		5	J m ³ °C ^{−1}		

Q.31 Match the application in the field of construction in the Column - I and the respective items in Column - II and select the appropriate option.

	Column - I		Column - II
Рi	Polytetrafluoroethylene	1	Tendon
	(PTFE) membrane		
Q	Isolated compression	2	TMT
	component inside a network		
	of continuous tensile member		
R	Cable used for pre-stressed	3	Tensegrity
	concrete		
S	Reinforcement bar used in	4	TMD
	RCC construction		
		5	Teflon

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(a) P-5, Q-1, R-4, S-3

(c) P-5, Q-3, R-1, S-2

(b) P-4, Q-3, R-1, S-5

(d) P-3, Q-4, R-2, S-1

Q.32 Match the following types of masonry joints in Column - I with their corresponding description in Column - II, and select the appropriate option.

	Column - I		Column - II		
P		1	Struck		
Q		2	Weathered		
R		3	Raked		
S		4	Beaded		
		5	Concave		

(a) P-1, Q-3, R-2, S-4

(c) P-3, Q-4, R-5, S-2

(b) P-4, Q-3, R-2, S-5

(d) P-4, Q-3, R-1, S-5

Q.33 Match the following in Column - I with their suitable description in Column - II, and select the appropriate option.

Column - I		Column - II		
P	Tolerance	1	100 mm	
Q	Precast concrete rings	2	Non modular dimension	
	for wells			
R	M	3	Acceptable variation	
S	Weather joints	4	3D-prefabricate	
		5	Resilient sealants	

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(a) P-2, Q-4, R-1, S-3

(c) P-1, Q-2, R-3, S-4

(b) P-4, Q-3, R-3, S-5

(d) P-3, Q-4, R-3, S-5

Q.34 Match the units provided in Column - I with their corresponding items in Column - II, and select the appropriate option.

Column - I		Column - II		
P	dB	1	Sound Intensity	
Q	Phon	2	Absorption of sound	
R	W/m ²	3	Frequency of sound	
S	Sabine	4	Loudness	
		5	Sound pressure level	

(a) P-5, Q-1, R-4, S-3

(c) P-1, Q-2, R-3, S-4

(b) P-2, Q-3, R-4, S-5

(d) P-5, Q-4, R-1, S-2

Q.35 Match the scientific names of the trees provided in Column - I with the corresponding color of their bloom in Column - II, and select the appropriate option.

	Column - I		Column - II
P	Cassia fistula	1	White
Q	Lagerstroemia flos-reginae	2	Red
R	Cordia sebestena	3	Blue
S	Plumeria alba	4	Yellow
		5	Mauve

(a) P-4, Q-5, R-4, S-1

(c) P-5, Q-4, R-1, S-3

(b) P-1, Q-5, R-2, S-3

- (d) P-4, Q-5, R-2, S-1
- Q.36 Match the items in Column I and their respective location in building/site in ColumnII, and select the appropriate option.

	Column - I		Column - II	
P	Nahani Trap	1	Between waste water pipe and	
			main house drain	
Q	Gully Trap	2	Between septic tank and soak pit	
R	Bottle Trap	3	Junction of house drain and sewer	
S	Intercepting Trap	4	Bathroom and kitchen floor	
		5	Below the wash basin	

AR

(a) P-4, Q-5, R-2, S-3

(c) P-1, Q-2, R-3, S-4

(b) P-5, Q-1, R-3, S-2

(d) P-3, Q-4, R-5, S-2

Q.37 As per the Handbook on Barrier Free and Accessibility, CPWD - 2014, match the design guidelines in Column - I with their appropriate standards in Column - II and select the appropriate option.

	Column - I	Column - II		
P	Minimum clear width of ramp	1	600 mm	
Q	Maximum height of wash basin	2	1500 mm	
	(rim) above finished floor level			
R	Minimum length of grab rail	3	750 mm	
S	Minimum clear width for	4	900 mm	
	maneuvering space (wheelchair)			
		5	1800 mm	

(a) P-3, Q-4, R-1, S-5

(c) P-5, Q-3, R-1, S-2

(b) P-5, Q-3, R-2, S-4

- (d) P-1, Q-4, R-3, S-1
- Q.38 Match the contemporary Urban Design Movements listed in Column I with the corresponding principles listed in Column II and select the appropriate option.

	Column - I		Column - II	
P	Park Movement	1	Self-contained, self-sufficient community surrounded by green belts	
Q	New Urbanism	2	Revival of the relationship between man and nature	
R	City Beautiful Movement	3	Relationship between work and living, environmental sustainability	
S	Garden City and New Town Movement	4	Unity, cohesion and balanced relationship between urban components and elements	
		5	Technical and socio economic processes resulting in growth, energy production and waste elimination	

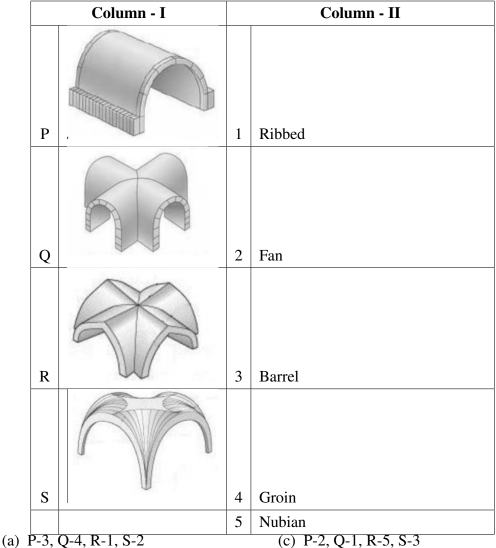
(a) P-2, Q-3, R-4, S-1

(c) P-5, Q-3, R-1, S-2

(b) P-1, Q-5, R-3, S-2

(d) P-2, Q-5, R-4, S-1

Q.39 Match the figures of vaults in Column - I with their corresponding types in Column -II and select the appropriate option.



(b) P-3, Q-1, R-4, S-5

(d) P-2, Q-3, R-1, S-5

Q.40 A colony of 50 people is served by a septic tank. The rate of water supply is 90 lpd in the colony and 40% of it is going to the septic tank. The retention period of the tank is 24 hours. The length of the septic tank is _____ meter (rounded off to two decimal places).

Assume, storage capacity/person = 0.085m³ (3 years)

Space for digestion = $0.0425 \text{ m}^3/\text{person}$

Depth of tank = 1.4 m

Length: Width = 2:1

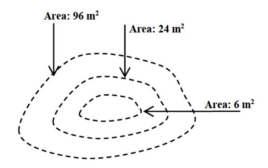
Q.41 A cone, with a base of 10 cm diameter and axis of 12 cm, is lying on Horizontal Plane (HP) along its generator. The internal angle which the base of the cone makes with the HP is ______ degrees.

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- Q.42 A public utility building of 5000 m² was constructed 5 years before, on a site of 1 hectare. The present value of open land in that location is Rs. 100/m² and present construction cost of such building is Rs. 2500/m². If the value of the building is assumed to be depreciating at a constant rate of 6 percent per annum, then the present value of the property using "Valuation by Cost Method" is ______ (in Rs. lakhs) (rounded off to one decimal place).
- Q.43 A residential area of 20 hectares is planned for three different types of plots of 500 m², 300 m² and 200 m² with numbers of plot in each category are 100, 120 and 150 respectively. The rest of the area is allocated for roads and facilities such as schools, shops and parks. Each plot has one dwelling unit and the average household size is 5 persons.

The net residential density of the area in persons per hectare is ______.

- Q.44 In a single lane road, traffic volume of 1000 vehicle/h moving at 20 km/h, comes to a halt due to an accident. If jam density is 150 vehicle/km, the velocity of the shock wave generated (in absolute value) is _____ km/h.
- Q.45 In a site map, a rectangular residential plot measures 150 mm × 40 mm, and the width of the front road in the map measures 16 mm. Actual width of the road is 4 m. If the permissible F.A.R. is 1.2, the maximum built-up area for the residential building will be _____ m².
- Q.46 The internal dimension of a room is $10m \times 10m \times 4m$ (height). The total area of the doors and windows are 16 m^2 . Keeping the doors and windows closed, the reverberation time of the room becomes 1.2 second. Assume all the interior surfaces including doors and windows have same sound absorption coefficient. If all the doors and windows of the room are kept fully open, the reverberation time will be ______ second (rounded off to two decimal places).
- Q.47 A depressed portion of a land is identified by three closed contours, as shown in the figure below. The area bounded by the contour lines are 6 m², 24 m² and 96 m² respectively.



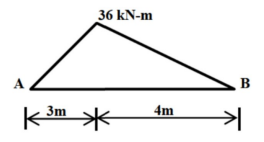
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The contour interval is 1 m. Using prismoidal method, the volume of the earth needed to fill the land depression is _____ m³.

Q.48 Solar panels are proposed to be installed on a building roof top to generate electricity. The size of each solar panel is 2 m². The efficiency of each panel is 75%. The orientations of the solar panel and related solar data are given in the table below.

As per the above proposal _____ kWh solar power will be generated daily. (rounded off to one decimal place)

- Q.49 A power shovel is having 1.8 m³ excavation output per batch of operation. The average cycle time of the batch operation is 45 seconds. The lost time per hour of the excavation activity is 10 minutes. Assume six working hours of operation per day. The amount of soil excavated by the power shovel in 1 day of operation will be _____ m³. (rounded off to two decimal places).
- Q.50 A room having dimension 12 m \times 10 m \times 3.5 m is required to be mechanically ventilated by air-conditioning. The temperature difference between outdoor ambient air and the supply air is 12 °C. Consider three air exchanges per hour. The volumetric specific heat of the air is 1250 J/m³ °C. Assume one ton of refrigeration (TR) is equal to 3.5 kW. The capacity of the air-conditioner for the room in TR will be
- Q.51 A simply supported beam AB has a clear span of 7 meter. The bending moment diagram (BMD) of the beam due to a single concentrated load is shown in the figure below.



Q.52 For a symmetrical trapezoidal open drain in a landscape with grass and loose rock surface, the velocity of flow of water is _____ m/sec, (rounded off to two decimal places), given the following data.

Water edge width at the top = 750 mm

Water edge width at the bottom = 450 mm

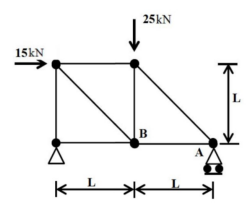
Water depth = 600 mm

Manning's coefficient of roughness = 0.05

Slope along the drain = 1 in 250

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- Q.53 The stack pressure is created by 10 m height of stack and 15°C temperature difference. The motive force due to the stack pressure over a cross section area of 2.5 m² is N.
- Q.54 An industrial building contains 3000 kg of combustible materials, in dry state, distributed over three rooms of area 100 m², 500 m² and 300 m² each, in a proportion of 30%, 50% and 20% of the contents, respectively. Calorific value of the material is 4400 Kcal/kg. The Total Fire Load of the rooms is equal to Kcal/m².
- Q.55 A simple truss is shown in the figure below. The truss is loaded with horizontal and vertical force 15 kN and 25 kN, respectively. The force in the member AB will be kN.



END OF QUESTION PAPER

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