## Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Imaginary	vertical line joi	ning the arrises is calle	d :	
	(A)	Lap		(B)	Perpends
	(C)	Bed		(D)	Racking
2.	Colour of l	Roman cement i	s:		
	(A)	Ash		(B)	Grey
	(C)	Brown		(D)	Black
3.	Cupola fui	rnace is used to	produce :		
	(A)	Pig iron		(B)	Cast iron
	(C)	Steel	X	(D)	Wrought iron
4.	Uniform s	easoning of tim	ber is done by :		
	(A)	Hot drying		(B)	Humidity drying
	(C)	Drying -		(D)	Moist drying
5.	Age of goo	d trees for fellin	ng varies from :		
	(A)	20 to 35 years		(B)	35 to 50 years
	(C)	50 to 75 years		(D)	50 to 100 years
6.		er defect cause of fibers is call		wood	fibers resulting in the breakage of
	(A)	Rind galls		(B)	Knots
	(C)	Twisted fibers		(D)	Upsets
7.	The crack	s which partly o	or completely separate t	he fib	ers of wood is:
	(A)	Knots		(B)	Shakes
	(C)	Druxiness		(D)	Foxiness

8. Which of the following is commonly used for the preservation of timber?				
	(A)	Oil paints	(B)	Coal tar
	(C)	Chemical salts	(D)	All of the above
9.	The comn	non base for applying paint on	wood is:	
	(A)	Zinc oxide	(B)	White lead
	(C)	Red lead	(D)	Iron oxide
10.	Commonl	y used cement in current paint	is:	
	(A)	Portland cement	(B)	Alumina cement
	(C)	Grey cement	(D)	White cement
11.	Diameter	of drilled piles should not exce	ed:	
	(A)	500 mm	(B)	600 mm
	(C)	650 mm	(D)	700 mm
12.	In very de	ep water the foundation for a l	oridge used is	
	(A)	Pier foundation	(B)	Caisson foundation
	(C)	Raft foundation	(D)	Pile foundation
13.	Which of	the following is used to make si	heet piles?	
	(A)	Concrete	(B)	Wood
	(C)	Steel	(D)	All of the above
14.	The exter	nal corner or angles of walls ar	e called :	
	(A)	Quions	(B).	Spalls
	(C)	Closer	(D)	Squint closer
15.	In an egg	shaped sewer the maximum di	scharge occurs	when the depth of flow is:
	(A)	0.50 m	(B)	0.60 m
	(C)	0.75 m	(D)	0.95 m
16.	The biolog	ical decomposition of organic n	natter in sewa	ge is called :
	(A)	Digestion	(B)	Decomposition
	(C)	Dilution	(D)	None of the above

17.	The syste	em which is mos	t common in India :	
	(A)	Dead and syst	em (B)	Grid iron system
4	(C)	Ring system	(D)	Radial system
18.	The esser	nce of the constr	uction industry is :	
	(A)	Man	(B)	Money
	(C)	Materials	(D)	Management
19.	A first cla	ass brick has a c	rushing strength of:	
	(A)	75 kg/cm <sup>2</sup>	(B)	85 kg/cm <sup>2</sup>
	(C)	105 kg/cm <sup>2</sup>	(D)	125 kg/cm <sup>2</sup>
20.	The weigh	ht of common br	ick is:	
	(A)	2000 kg/m <sup>3</sup>	(B)	1600 to 1920 kg/m <sup>3</sup>
	(C)	1400 to 1500 l	rg/m <sup>3</sup> (D)	1200 to 1500 kg/m <sup>3</sup>
21.	Bacteria	die if temperatu	re is more than :	
	(A)	50°C	(B)	40°C
	(C)	30°C	(D)	27°C
22.	Copper su	ulphate is used i	n treatment of water for cont	rolling:
	(A)	Algae	(B)	Silt
	(C)	Bacteria	(D)	Mineral matter
23.		tituent which pr the paint is call		on which depends to a great extent the
	(A)	Vehicle	(B)	Base
	(C)	Solvent	(D)	Colouring pigments
24.	It is slop wall:	ping or stepped	masonry projection from a	wall to provide lateral support to the
	(A)	Pilaster	(B)	Column
	(C)	Buttress	(D)	All of the above
25.	The horiz	ontal course pro	vided at suitable intervals be	etween the plinth and cornice is called:
	(A)	Lacing course	(B)	Damp proof course
	(C)	String course	(D)	Levelling course
A			5	029/2016

26.	In brick n	nasonry the straight edge is use	d :		
	(A)	To mountain the level of the co	ourses		
	(B)	To check the alignment of wor	k		
	(C)	To check the horizontality of t	he work		
	(D)	All of the above			
27.	Every hea	nder is centrally supported over	the stretcher	below it in:	
	(A)	English bond	(B)	Flemish bond	
	(C)	Stretcher bond	(D)	Both (A) and (B)	
28.	Headers a	and stretchers are arranged alte	rnatively in	every course in :	
	(A)	English bond	(B)	Stretcher bond	
	(C)	Raking bond	(D)	None of the above	
29.	A brick m	oulded with a rounded angle is	termed as:		
	(A)	Cow nose	(B)	Splayed brick	
	(C)	Bull nose	(D)	Rounded brick	
30.	It is an ap	partment having rooms on two a	djoining floor	rs connected by an internal stair	case:
	(A)	Sky scrapers	(B)	Dormitories	
	(C)	Duplex type apartment	(D)	None of these	
31.	Which typ	pe of building is coming under th	ne group B?		
	(A)	Residential	(B)	Assembly -	
	(C)	Educational	(D)	Commercial	
32.	A teneme	nt means:			
	(A)	Type of foundation	(B)	Type of truss	
	(C)	A family unit	(D)	None of these	
33.	The comm	nonly adopted nominal size of tr	aditional brid	ek is approximately :	
	(A)	23 cm × 11.4 cm × 7.6 cm	(B)	$19~\mathrm{cm} \times 9~\mathrm{cm} \times 9~\mathrm{cm}$	
	(C)	20 cm × 10 cm × 10 cm	(D)	$21~\text{cm} \times 11.4~\text{cm} \times 7.6~\text{cm}$	
029	/2016		6		A

The amou	int of lap across	the thickness of wall should	be minimum :
(A)	$\frac{1}{2}$ brick	(B)	$\frac{1}{4}$ brick
(C)	$\frac{3}{4}$ brick	(D)	5 cm
Which per	rmits the highe	st form of residence?	
(A)	Row houses	(B)	Semi detached houses
(C)	Sky scrapers	(D)	Detached houses
(A)	Elegance	(B)	Grouping
(C)	Flexibility	(D)	None of these
The mini	mum floor area	required for water closet as p	er NBC is :
(A)	1.0 m <sup>2</sup>	(B)	1.1 m <sup>2</sup>
(C)	$1.2~\mathrm{m}^2$	(D)	$1.5~\mathrm{m}^2$
The requi	ired minimum v	vidth of kitchen as per NBC is	s:
(A)	1.50 m	(B)	1.75 m
(C)	1.80 m	(D)	2.10 m
The setting	ng of plan of th	e building on its site with refe	erence to the directions is known as:
(A)	Set outing	(B)	Drawing
(C)	Planning	(D)	Orientation
Which pil	le protects the b	perthing ships from damage?	
(A)	Cluster pile	(B)	Fender pile
(C)	Bearing pile	(D)	Friction pile
It is a loc	al law framed b	y a subordinate authority:	
(A)	Bye-law	(B)	Order
(C)	Suggestion	(D)	Arbitration
	(A) (C) Which per (A) (C) The term height, per (A) (C) The mining (A) (C) The require (A) (C) The setting (A) (C)	(A) $\frac{1}{2}$ brick  (C) $\frac{3}{4}$ brick  Which permits the higher (A) Row houses (C) Sky scrapers  The term used to indicat height, position of doors and (A) Elegance (C) Flexibility  The minimum floor area (A) 1.0 m <sup>2</sup> (C) 1.2 m <sup>2</sup> The required minimum with (A) 1.50 m (C) 1.80 m  The setting of plan of the (A) Set outing (C) Planning  Which pile protects the beauty (A) Cluster pile (C) Bearing pile.  It is a local law framed be (A) Bye-law	(C) $\frac{3}{4}$ brick (D)  Which permits the highest form of residence?  (A) Row houses (B) (C) Sky scrapers (D)  The term used to indicate the architectural effect procheight, position of doors and windows, materials emple (A) Elegance (B) (C) Flexibility (D)  The minimum floor area required for water closet as p (A) 1.0 m² (B) (C) 1.2 m² (D)  The required minimum width of kitchen as per NBC is (A) 1.50 m (B) (C) 1.80 m (D)  The setting of plan of the building on its site with reference (A) Set outing (B) (C) Planning (D)  Which pile protects the berthing ships from damage? (A) Cluster pile (B) (C) Bearing pile (D)  It is a local law framed by a subordinate authority: (A) Bye-law (B)

42.	upto:	surement of area of pia	istering work no dec	nuction shall be made for t	ne openin
	(A)	1.0 m <sup>2</sup>	(B)	3.0 m <sup>2</sup>	
	(C)	$0.5 \text{ m}^2$	(D)	1.5 m <sup>2</sup>	
43.	The expo	sed vertical surface perp	endicular to the door	frame is known as :	
	(A)	Jamb	(B)	Reveal	
	(C)	Corbel	(D)	Mullion	
44.	A curtain	wall carries :			
	(A)	Wind load	(B)	Roof load	
	(C)	Self load	(D)	No load	
45.	An isolat	ed load bearing masonry	member is known as		
	(A)	Pillar	(B)	Ramp	
	(C)	Buttress	(D)	Wall	
46.	The wind	ow provided on the slopi	ng roof of a building	is:	
	(A)	Dormer window	(B)	Bay window	
	(C)	Sky light	(D)	Clerestory window	
47.	In public	buildings the maximum	riser is limited to:		
	(A)	10 cm	(B)	15 cm	
	(C)	18 cm	(D)	20 cm	
48.	The numb	per of steps in a flight sh	ould not be greater th	nan:	
	(A)	10 nos .	(B)	12 nos	
	(C)	15 nos	(D)	14 nos	
49.	The proje	ction of head or sill of a	door or window frame	are:	
	(A)	Horns	(B)	Stops	
	(C)	Hold fast	(D)	Style	
50.	The perpe	endicular distance betwe	en intrados and extra	idos of an arch is called:	
	(A)	Pitch of an arch	(B)	Depth of an arch	
	(C)	Thickness of an arch	(D)	Width of an arch	

51.	The trian	gular upper part o	f a wall formed at the end	of pitched roof is :
	(A)	Gable	(B)	Truss
	(C)	Barge board	(D)	None of these
52.	White cer	nent should have le	east percentage of:	
	(A)	Aluminium oxide	(B)	Iron oxide
	(C)	Silica	(D)	Magnesium oxide
53.	A STATE OF THE PARTY OF THE PAR	ng of new founda n is known as :	tion below an existing fou	ndation for strengthening the existing
	(A)	Under pinning	(B)	Shoring
	(C)	Scaffolding	(D)	None of these
54.	Cavity wa	alls are provided :		
	(A)	To prevent damp	ness (B)	For heat insulation
	(C)	Sound insulation	(D)	All of the above
55.	The vertice	cal side member of	shutter frame is known as	
	(A)	Style	(B)	Reveal
	(C)	Mullion	(D)	Post
56.	The mini	mum width of sept	ic took is:	
	(A)	60 cm	(B)	75 cm
	(C)	90 cm	(D)	120 cm
57.			both sides of the abuti ect them from the wave ac	ments to retain the embankment of tion of water:
	(A)	Abutments	(B)	Water way
	(C)	Piers	(D)	Wing walls
58.	A coverin	g of stone placed o	n the exposed top of a wal	l to prevent seepage of water is termed
	(A)	Coping	(B)	Corbel
	(C)	Cornice	(D)	Throating

59.	In plaste is:	ring of walls usi	ing cement mortar	the suital	ble mix proportion of cement and san
	(A)	1:1		(B)	1:2
	(C)	1:4		(D)	1:5
60.	The chem	ical reaction bet	tween cement and	water is te	ermed as :
	(A)	Bulking		(B)	Oxidation
	(C)	Hydration		(D)	Carbonization
61.	One mile	is equal to:			
	(A)	1000 metre		(B)	1609 metre
	(C)	1648 metre		(D)	1725 metre
62.	In village	the material us	ed for covering the	pitched ro	pof is:
	(A)	Thatch		(B)	Country tiles
	(C)	A.C. sheets		(D)	G.I. sheets
63.	The ratio	between the two	o adjacent sides of	the drawir	ng sheet:
	(A)	1:1.5		(B)	1:√2
	(C)	1 :√3		(D)	1:2
64.	Which on	e is not an obliq	ue projection?		
	(A)	Trimetric		(B)	General
	(C)	Cavalier		(D)	Cabinet
65.	The ratio	between isomet	ric length and true	length:	
	(A)	0.816:1		(B)	0.516:1
	(C)	1:122.5		(D)	1:0.725
66.	A curve g		point on the circu	mference (	of a cylinder as cylinder rolls along
	(A)	Involute		(B)	Hypocycloid
	(C)	Epicycloid		(D)	Cycloid

67.	Which of	the following n	nethod is more ac	curate?	
	(A)	weigh batchir	ng	(B)	volume batching
	(C)	machine batc	hing	(D)	hand batching
68.	The work	ability of concr	ete increase with	1:	
	(A)	Increasing wa	ater content		
	(B)	Decreasing w	ater content		
	(C)	Increasing by	adding water up	oto a limit and	l then decreasing
	(D)	All of the abo	ive		
69.	Generally	employed rive	et head is:		
	(A)	Snap head		(B)	Pan head
	(C)	Conical head		(D)	Counter sunk head
70.	The weigh	ht of 1 m <sup>3</sup> of Po	ortland cement is	:	
	(A)	1440 kg		(B)	1500 kg
	(C)	1560 kg		(D)	1620 kg
71.	In paintin	ng of doors, the	multiplying fact	or for each sid	le of a panelled door is :
	(A)	0.50		(B)	1.00
	(C)	1.125		(D)	1.25
72.	The usefu	ul area or liveal	ble area of buildi	ng is known a	s:
	(A)	Carpet area		(B)	Plinth area
	(C)	Floor area		(D)	Circulation area
73.		ntal structural he masonry ove		ructed over t	he openings of doors and windows to
	(A)	Basement		(B)	Linted
	(C)	Damp proof	course	(D)	Parapet
74.	The prop	ortion of cemer	nt mortar used fo	r clamp proof	ing course is :
	(A)	1:2		(B)	1:3
	(C)	1:4		(D)	1:5

75.	The most	commonly used thinner in paints:		
	(A)	Turpentine	(B)	Petrol
	(C)	Water	(D)	Oil
76.	The Maso	onry consists of accurately dressed ston	e witl	h extremely fine bed and end joints:
	(A)	Random rubble	(B)	Ashlar masonry
	(C)	Dry rubble	(D)	Coursed rubble
77.	The end s	support of an arch is called :		
	(A)	Abutment	(B)	Haunch
	(C)	Key	(D)	Springer
78.	A wall con	nstructed to withstand the pressure of	earth	filling is called:
	(A)	Retaining wall	(B)	Buttress wall
	(C)	Compound wall	(D)	Parapet wall
79.	The highe	est point on the extrados of an arch is k	nown	as:
	(A)	Ridge	(B)	Crown
	(C)	Summit .	(D)	Peak
80.	The Quee	n post trusses are used when the span	is:	
	(A)	< 5 m	(B)	> 15 m
	(C)	8 m to 12 m	(D)	5 m to 8 m
81.	Architect	of Indian Constitution :		
	(A)	K.M. Munshi	(B)	B.R. Ambedkar
	(C)	Dr. Rajendraprasad	(D)	Sachidananda Sinha
82.	The First	Chairman of National Human Rights (	Comm	ission:
	(A)	Chief Justice Ranganathamishra		
	(B)	Justice K.G. Balakrishnan		
	(C)	Chief Justice H.L. Dattu		
	(D)	Justice Sadasivam		
83.	Who becan	me the martyr of 'Paliyam satyagraha'?		
	(A)	Mangal Pande	(B)	Bhagat Singh
	(C)	A.G. Velayudhan	(D)	Chandrasekhar Azad

84.	4. 'American model' administrative reforms introduced by :				
	(A)	Sir C.P. Ramaswa	amy Ayer	(B)	Wellesly
	(C)	Dalhousie		(D)	Venkita Rao
85.	The news	paper "Sahodaran"	published from:		
	(A)	Kottayam		(B)	Payyannur
	(C)	Kollam		(D)	Mattancheri
86.	Who is kn	own as 'Keralavyas	sa'?		
	(A)	Vallathol		(B)	Kunhikuttan Thampuran
	(C)	Kumaranasan		(D)	Ulloor
87.	Potomolog	gy is the scientific s	tudy of:		
	(A)	Mountains		(B)	Plants
	(C)	Soil		(D)	Rivers
88.	Who was	the President of Inc	dian national Cong	ress w	hen India got independence?
	(A)	J.B. Kripalani		(B)	Jawaharlal Nehru
	(C)	Subash Chandra	Bose	(D)	Pattabhi Sitaramayya
89.	Who presi	des over the Joint	session of Indian Pa	arliam	ent?
	(A)	President		(B)	Vice President
	(C)	The Speaker		(D)	Prime Minister
90.	The First	college in Kerala is	10		
	(A)	University College	e Thiruvananthapu	ram	
	(B)	C.M.S. College Ko	ottayam		
	(C)	Victoria college Pa	alakad		
MARK .	(D)	Devaswam board	college Parumala		
91.	Emergeno	y provisions in Ind	ian constitution is	ndebte	ed to:
	(A)	Britain		(B)	America
	(C)	Ireland		(D)	Germany
92.	Who won	the Nobel Prize for	Literature in 2015	?	
	(A)	Svetlana Alexievi	ch	(B)	Patrick Modiano
	(C)	Moyan		(D)	Alice Munro

93.	Founder o	of 'Sadhujanaparipalana Sangham' :		
	(A)	Kumaragurudevan	(B)	Vaikunda Swamikal
	(C)	Ayyankali	(D)	Pandit Karuppan
94.	The Capt	ain of the Volenteer Corps of Guruvay	oor Sa	tyagraha:
	(A)	V.T Bhattathirippad	(B)	A.K. Gopalan
	(C)	T.K. Madhavan	(D)	K. Kelappan
95.	'Odayilni	nnu' is the work of:		
	(A)	Thakazhi	(B)	Ponkunnam Varky
	(C)	S.K. Pottakkad	(D)	Kesavadev
96.	Who is th	e first woman president of Nepal?		
	(A)	Vidya Devi Bhandari	(B)	Sarimao Bhandari
	(C)	Hasina Wajed	(D)	Angela Merkel
97.	Who was	arrested in June 1935 in connection w	ith his	s speech made at Kozhenchery?
	(A)	Pattom Thanupillai	(B)	N.V. Joseph
	(C)	C. Kesavan	(D)	T.M. Varghese
98.	Right to I	information Movement started in :		
	(A)	West Bengal	(B)	Rajasthan
	(C)	Kerala	(D)	Karnataka
99.	The Head	Iquarters of Indian Coast Gaurd is at :		
	(A)	Calcutta	(B)	Kochi
	(C)	Bombay	(D)	New Delhi
100.	The Pres	sident of India can declare emergency	y in tl	ne country due to External aggression
	(A)	Article 352	(B)	Article 356
	(C)	Article 360	(D)	Article 350