104/2018-M

Maximum: 100 Marks

Time: 1 hour and 15 minutes

- 1. In an examination 86% of the candidates passed and 224 failed. How many candidates appeared for the exam?
 - (A) 800
 - (B) 1540
 - (C) 1600
 - (D) 3136
- 2. Raju & Tom together can do a work in 10 days. Tom & Appu together can do it in 12 days. Appu & Raju together can do it in 15 days. In how many days will they finish it if all the three work together?
 - (A) 8 days
 - (B) 4 days
 - (C) 4.5 days
 - (D) 9.5 days
- 3. Area of the largest triangle that can be inscribed in a semicircle of radius 2 cm is
 - (A) 2 cm²
 - (B) 4 cm^2
 - (C) $2\sqrt{2} \text{ cm}^2$
 - (D) $4 \pi \text{ cm}^2$
- 4. If Maya goes to office at a speed of 40 km/hr, she reaches 5 minutes late. If she travels at the speed of 60 km/hr, she is 10 minutes early. What is the distance to office from her home?
 - (A) 30 km
 - (B) 40 km
 - (C) 50 km
 - (D) 35 km
- 5. How much time will a train of length 171 metres take to cross a tunnel of length 229 metres, if it is running at a speed of 30 km/hr?
 - (A) I minute
 - (B) 36 seconds
 - (C) 30 seconds
 - (D) 32 seconds

- 6. At what time between 4 and 5 will the hands of a clock be at right angles?
 - (A) $38\frac{3}{11}$ minutes past 4
 - (B) $38\frac{9}{13}$ minutes past 4
 - (C) $38\frac{2}{11}$ minutes past 4
 - (D) $38\frac{5}{13}$ minutes past 4
- 7. Today 10th May 2018 is a Thursday. What day of the week will it be on 25th December, 2018?
 - (A) Wednesday
 - (B) Sunday
 - (C) Monday
 - (D) Tuesday
- 8. The ratio between the ages of Appu and Ryan at present is 3:4. Five years ago the ratio of their ages was 2:3. What is the present age of Appu?
 - (A) 15 years
 - (B) 20 years
 - (C) 12 years
 - (D) 30 years
- 9. The largest natural number which exactly divides the product of any four consecutive natural numbers is
 - (A) 120
 - (B) 24
 - (C) 12
 - (D) 6
- 10. If 520 mangoes can be bought for ₹ 600, how many can be bought for ₹ 1500?
 - (A) 1040
 - (B) 1200
 - (C) 1300
 - (D) 1560

В		,	5		104/2018-M [P.T.O.];
	(C)	QΤ		(D)	
Ŷ		QS		(B)	QR RS
		KM, NP, ?			
20.	What will	come in the place of "?"	":		
	(C)	Monday		(D)	Sunday
	(A)	Friday		(B)	Thursday
19.		of the week will be on 8			
				, ,	₹
	(A) (C)	07 49		(B) (D)	43
18.		he last two digit of the r	number 745?	(R)	23
	. ,		,		
	(A) (C)	4 hours		(D)	12 hours
	the drainag	6 hours	does it take it	(B)	8 hours
	hours. If in	itially the tank was empty to the stank was empty ge hole open, how long of	does it take fo	one s	started the two pump together, but left
					ole is open, the water is drained in 4
17.					ipe B in 3 hours, each pump working
	(C)	JJ III	(J)	15 111
	(A) (C)	45 m 55 m			35 m 15 m
		many metres is he fron	_	-	
	_				15 m. Finally he turns left and walks
16.					right and walks 30 m. Then he turns
	(C)			D)	24
	(A)	26	(B)	28
15.	What will I	be the next term 7, 12, 1	9,?	4	
	. (C)	46	(D)	42
	(A)		,	B) .	
		e age of Sonu. What is t			
14.	The ratio o	f ages of Monu and Sor	nu at present	is 4	: 1. Eight years ago Monu's age was
		25 seconds	. ,	,	
	` '	37 seconds	•	D) B)	35 seconds 27 seconds
	of 300 m lo			D	35 gagands
13.			unning at a s	pee	d of 60 kmph take to cross the bridge
	,	12%	,	D)	
	, ,	15%	,	B)	20% 10%
	equal to the	rate percent per annum	. Find the rate	e per	rcent.
12.	The simple	interest on a sum of m	oney is equa	l to	the principal and number of years is
		100	(1	D)	1
11.		0 × 10 + 10 - 10	. (1	B)	10
11.	Find 10 + 1	$0 \times 10 + 10 - 10$			

21.	•	he element which shows		
	(A)	Helium	(B)	Magnesium
	(C)	Sodium	(D)	Iron
22.	The speed	d of chemical reaction b	etween gases incr	eases with increase in pressure due to
			, (D)	V-1
	(A) (C)	Number of molecules Concentration	(B)	Volume
	(C)	Concentration	(D)	Distance between molecules
23.	The scien	tific principle behind the	working of a tran	nsformer is
	(A)	Mutual induction	(B)	Transmission
	(C)	Rectification	(D)	Amplification
24.	element be	elongs is	on of an element	is $4s^24p^3$. The period to which the
	(A)		(B)	8
	(C)	3 '	(D)	4
25.			L is released into	an empty vessel of volume 7 L. What
		volume of the gas?		
	. ,	2 L	(B)	
	(C)	9 L	(D)	5 L
26.	Relationsh	ip between sea anemon	e and hermit crab	is
	(A)	Symbiosis	(B)	Mutualism
	(C)	Commensalism	(D)	None of these
27.	Acid rain	is due to		
	(A)	O ₃ and dust	(B)	SO ₂ and NO ₂
	(C)	SO ₃ and CO	(D)	CO, and CO
	***	,		2 ,
28.	Green hous	se effect is mainly due t	o	
	(A)	CH₄	(B)	SO ₂
	(C)	CFC	(D)	CO ₂
29.	Which of t	ha fallowing is a water	adubla Vitancia 9	
- /-	(A)	he following is a water a Calciferol		Tocoferol
	(C)	Ascorbic acid	(B) (D)	Phyloquinone
	,	- Travioly work	(5)	
30.		discovered by		
	(A)	Robert Brown	(B)	Golgi
	(C)	Bowman	(D)	Fountain
104/2	2018-M		6	6

В

31.		•	•	1017 for interary work was given to
	(A)		(B)	
	(C)	P. Valsala	(D)	K.R. Meera
32.	'The Gran	d Design' is a work of		
	(A)	Stephen Hawking	(B)	John Gribbin
	(C)	Marika Taylor	(D)	Dennis W. Sciama
33.	Among the	e following who is not the	recipient of N	obel prize in Chemistry in 2017?
00.	(A)	Jacques Dubochet	(B)	
	(C)	Richard Henderson	(D)	
34.	In 2018, ti	he Oscar Award for best a	actor was give	n to Gary Oldman for his performance
	in			
	(A)	The Shape of Water	(B)	The Post
	(C)	Darkest Hour	(D)	Dunkirk
35.	In 2019. F	IFA under-20 World Cup	will be held in	Ť
	(A)	England	(B)	
	(C)	South Africa	(D)	
36.	E. Harikui work	mar got Sahitya Akademi	(India's Nation	nal Academy of Letters) Award for his
	(A)	Kama Surabhi	(B)	Thiranjedutha Prabandhomgal
	(C)	Karutha Thampratti	(D)	Dinosarinte Kutti
	m i	man of the Public Accoun	ts Committee i	is being appointed by
37.			(B)	The Vice President
	(A)	The President	, ,	
	(C)	Prime Minister	(D)	The Speaker of the Lok Sabha
38.	Choolannu	ir Bird Sanctuary is locate	d at	
	(A)	Palakkad	(B)	Idukki
	(C)	Thrissur	(D)	Pathanamthitta
39.	Dada Sah	eb Phalke Award of 2017	was given to	
	(A)	Vinod Khanna	(B)	Rajesh Khanna
	(C)	Rishi Kapoor	(D)	None of these
40	Which A	ticle of the Indian Const	itution empov	vers the President of India to declare
40.			ittation on par	,
		mergency? Article 358	(B)	Article 359
	(A)		(D)	
,	(C)	Article 360		104/2018-M
В			, 7	[P.T.O.]

41.	1. In which of the following sessions of INC, was national Anthem sung for the first tim				
	(A)	1911	(B)	1930	
	(C)	1947	(D)	1956	
42.	Which is t	he longest National Highway in	India ?		
	(A)	NH 56	(B)	NH 46	
	(C)	NH 44	(D)	NH 45	
43.	Which is t	the oldest oil field of India?			
	(A)	Digboi	(B)	Ankleshwar	
	(C)	Bombay High	(Ď)	Masimpur	
44.	Kerala Hig	hway Research Institute is loca	ted in		
	(A)	Kottayam	(B)	Kozhikode	
	(C)	Ernakulam	(D)	Thiruvananthapuram	
45.	The Urdu p	ooet who was the representative	of second	and third Round Table Conferences?	
	(A)	Khan Abdul Gaffar Khan	(B)	Muhammed Iqbal	
	(C).	Mirza Galib	(D)	Sardar Jafri	
46.	Which dan	n is located in Karamanathodu,	an offspri	ng of the Kabini River ?	
	(A)	Cheruthoni Dam	(B)	Malankara Dam	
	(C)	Banasurasagar Dam	(D)	Pazhassi Dam	
47.	Who autho	ored the book Sidhanubhoothi?			
	(A)	V.T. Bhattathirippad	(B)	Chattampi Swamikal	
	(C)	Ayyankali	(D)	Brahmananda Sivayogi	
48.	Which one	of the following passes connec	ts Arunac	hal Pradesh with Tibet?	
	(A)	Zoji La Pass	(B)	Debsa Pass	
	(C)	Bomdi La Pass	(D)	Shipki La Pass	
49.	Who was the	he First Woman President of the	Indian N	lational Congress?	
	(A)	Sarojini Naidu	(B)	Bikaji Kama	
	(C)	Kamla Nehru	(D)	Annie Besant	
50.	In which st	ate of India Subansiri Hydropov	wer Projec	et is located?	
	(A)	Madhya Pradesh	(B)	Assam	
	(C)	Karnataka	(D)	Rajasthan	

51.	Teesta rive	er is the tributary of		
	(A)	Ganga	(B)	Yamuna
	(C)	Brahmaputra	(D)	Narmada
52.	In which y	ear a major earthquake occur	rred in Latur	region ?
	(A)	1993	(B)	
	(C)	1998	(D)	2001
53.	Which Ind	ian state has declared Jackfru	uit as official	fruit of state?
	(A)	Karnataka	(B)	Kerala
	(C)	Tamil Nadu	(D)	Orissa
54.	Which of of men and		Indian Cons	stitution guarantees complete equality
	(A)	Article 25	(B)	Article 21
	(C)	Article 18	(D)	Article 15
55.	The wild l	ife sanctuary which is a part	of Nilagiri B	iosphere Reserve?
	(A)	Chinnar	(B)	Prambikkulam
	(C)	Muthanga	(D)	Chulannur
56.	Original na	ame of Vagbhatananda?		
	(A)	Kunjan Pillai	(B)	Nanu Asan
	(C)	Kumara Guru	(D)	Kunjikannan
57.	Surya Sen		f the event d	uring Indian Freedom Struggle?
	(A)	Chittagong Armoury Raid	(B)	
	(C)	Kheda Sathyagraha	(D)	Kakori Conspiracy
58.	Who is kno	own as the mother of Indian	Revolution?	•
	(A)	Aruna Asaf Ali	(B)	Madam Bhikaji Cama
	(C)	Sarojini Naidu	(D)	Pritilata Vadekar
5 9.	Constitution	on of India was adopted by co	onstituent ass	sembly on
	(A)	1948 January 26	(B)	1949 November 26
	(C)	1950 January 26	(D)	1950 November 26
60.	Which of t	he following temple is not in	Karnataka ?	•
	(A)	Brahmeswar	(B)	Kollur Mookambika
	(C)	Sravanabelgola	(D)	Chamundeswary
В		ж.	9	104/2018-M [P.T.O.]

	(A)	Rajendra Prasad	(B)	B.R. Ambedkar
ř	(C)	Sachidananda Sinha	(D)	B.N. Rau
62.	By which 18 years?		was the	voting age lowered from 21 years to
	(A)	· ·	(B)	44th Amendment 1978
	(C)	52 nd Amendment 1985	(D)	
63.	The minis	ters of the state government are	administe	red the oath of office by
	(A)	President	(B)	Governor
	(C)	Attorney General	(D)	Chief Justice
64.	The President article?	lent of India can be impeached	l for viol	ation of the Constitution vide which
	(A)	Article 52	(B)	Article 61
	(C)	Article 74	(D)	Article 78
65.	Which of t	he following is appointed by the	Governo	or of a state?
	(A)	Finance Commission	(B)	UPS€
	(C)	State Election Commission	(D)	Inter State Council
66.	The jurisd	iction of which of the following	g high cou	urts extends to the Union Territory of
	(A)	Kerala	(B)	Tamil Nadu
	(C)	Bombay	(D)	Delhi
67.	Which of	the following subjects is include	d in the C	oncurrent List?
	(A)	Agriculture	(B)	Public Health & Sanitation
	(C)	Local Government	(D)	Forests
68.	National V	oters Day is observed on which	date?	
	(A)	15th August	(B)	2 nd October
	(C)	25th January	(D)	26th January
69.	The conce	ot of single citizenship has been	adopted 1	from which country?
	(A)	USA	(B)	France
	(C)	Italy	(D)	UK ,
70.	Who presid	des over the joint sitting of the to	wo house	s of the Parliament?
	(A)	President	(B)	Vice President
	(C)	Speaker	(D)	Chief Justice
104/	2018-M	10		· E

61. Name the President of the Constituent Assembly of India.

/1.		e correct form of the word			
	I do	own every afternoon after lu	ınch.		
	(A)	lie		(B)	lay
	(C)	lied		(D)	am lying
72.	Give one v	vord substitute for :			
•	Write work	ds or letters in the letters of	a differe	nt alp	ohabet.
	(A)			(B)	
-	(C)	Translate		(D)	Transcommunicate
73.	Give the o	orrect verb form:			
		f anyone his glasses.			
		had seen		(B)	have seen
	(C)	seen		• •	
	(C)	Scott		(D)	saw
74.		orrect form of verb:		•	
		p and saucer been l	broken.		•
,	(A)			(B)	has
	(C)	is		(D)	are
75.	Identify th	e meaning of italicized wor	rd:		
	The brothe	ers fell out over their father	's proper	ty.	
	(A)	Fell down		(B)	Sold
	(C)	Continue		(D)	Quarrelled
74	Cive the e	stanum of the italiaized wa	and a		
76.		ntonym of the italicized wo	iu.		
		our disgusted everyone.		(D)	Dlagged
	(A)	Gusted		(B)	Pleased
	(C)	Irritated		(D)	Surprised
77.		e correct option.			
	I should be	grateful if you se	end me ar	appl	lication form.
	(A)	will		(B)	would
	(C)	may		(D)	can
78.	Choose the	preposition:			•
		applicableeveryone	. .		
	(A)			(B)	with
	(C)	to		(D)	about
79.	Identify th	e subject in the sentence :			,
17.	The first t	hree chapters of the book a	re written	in a	beautiful style.
		The first		(B)	The first three
	(A)			(D)	The first three chapters of the book
2.	(C)	The first three chapters		(2)	the mist times enapted or all occur
80.		correctly spelled word.		(D)	Addyama
	(A)	Adress		(B)	Addverse
	(C)	Altogether		(D)	Anounce
В		*	11		104/2018-M
					[P.T.O.]

	(A)	അദ്ധ്യാപകന്റെ പ്രസംഗം പ്രചോദനപരവും പ്രേരണാപരവുമായിരുന്നു.						
	(B)	അദ്ധ്യാപകന്റെ പ്രസംഗം പ്രചോദനം നൽകുന്നതായിരുന്നു.						
	(C)	അദ്ധ്യാപകന്റെ പ്രസംഗം പ്രേരണാപരമായിരുന്നു.						
	(D)	അദ്ധ്യാപകന്റെ പ്രസംഗം പ്രചോദകവും പ്രേരണാപരവുമായിരുന്നു.						
82.	ഒറ്റപ്പദമാക	റുക :						
	ലോകത്തെ	ന സംബന്ധിച്ചത്						
	(A)	ലൗകീകം						
	(B)	ലോകൈകം						
	(C)	ലൗകികം						
	(D) .	ലോകായതം						
83.	ശരിയായ ദ	വിപരീതപദം ഏത് ?						
	രാന്തം							
	(A)	അശാന്തം (B) ദേഷ്യം						
	(C)	വീരം (D) രൗദ്രം						
84.	ലേഖകൻ	എന്ന വാക്കിന്റെ എതിർലിംഗം ഏത് ?						
	(A)	ലേഖക (B) ലേഖിക						
	(C)	ലേഖകി (D) ലേകഖി						
85.	ചേർത്തെഴ	റു തുക :						
	ഹൃത് + വ	ികാരം						
	(A)	ഹൃദയവികാരം						
	(B)	ഹൃദ്വികാരം						
	(C)	ഹൃത്വികാരം						
	(D)	ഹാർദ്ദവം						

81. ശരിയായ വാകൃമേത് ?

86.	താഴെപ്പറ	യുന്ന പഴഞ്ചൊല്ലിന്റെ ന	സാരസൃമെന്ത് ?	•			
		ുറിവൈദ്യൻ ആളെക്കൊല്ലും					
	(A)	അല്പജ്ഞാനം ആപത	താണ്.				
	(B)	വൈദൃൻ നിസ്സാരനാ	mĭ.				
	(C)	പരിശീലനം നേടിയി	ല്ലങ്കിൽ പരാജന്) (2)	ടയും.		
	(D)	വൈദൃശാസ്ത്രം ഗഹന	മാണ്.				
			*				
87.	പിരിച്ചെഴു	തുക :					
	ക്രോധമദ്ദേ	ല്ലാ നിജ ധർമ്മക്ഷയകര	00				
	(A)	ക്രോധമല്ലോ+നിജ+ധ	ാർമ്മക്ഷയ+കര	0			
	(B)	ക്രോധ+മല്ലോ+നിജ+	ധർമ്മക്ഷയ+ക	0 0			
	(C)	ക്രോധം+അല്ലോ+നി	ജ+ധർമ്മ+ക്ഷയ	ക	000		
	(D)	ക്രോധമല്ലോ+നിജധർ					
88.	താഴെപ്പറാ	യുന്ന കടംകഥയുടെ <i>ശ</i>	രിയുത്തരമേത് ?				
	'കൊക്കിര	ുന്നു കുളം വറ്റി'			,		
,	· (A)	വയൽ	(E	3)	കിണർ		
	(C)	എൻജിൻ	Ĺ))	റാന്തൽവിളക്ക്		
,		,					
89.	ശരിയായ	പദം തെരഞ്ഞെടുത്തെ	ഴുതുക .	-			
	(A)	ഹാർദ്ദം					
	(B)	ഹാർദ്ദവം					
	(C)	ഹാർഥവം					
	(D)	ഹാർധവം					
90.	ശരിയായ	പദമേത് ?					
	(A)	ഐച്ഛികം	(E		ഐച്ചികം		
	(C)	ഐഗ്ചികം	([))	ഐശ്ചീകം	40.400.40 5.5	
В			13			104/2018-M IP.T.O.I	

91.	Which pr	otocol is used in WWW?		
	(A)	PPP	(B)	IP
	(C)	FTP	(D)	HTTP
92.	Expand G	iUI.		
	(A)	Graphical User Instance	(B)	Graphical User Intermediate
	(C)	Graphical User Interface	(D)	Graphical Used Instance
93.	IC chips a	are used in which generation of	of computer?	
	(A)	Second Generation	(B)	Third Generation
	(C)	Fourth Generation	(D)	Both (A) & (B)
94.	Microsoft	PowerPoint is an example of	f	•
	(A)	Operating System	(B)	Display Device
	(C)	Application Software	(D)	System Software
95.	Website is	s a collection of		
	(A)	Webpage	(B)	HTML Page
	(C)	Both (A) & (B)	(D)	HTTP Page
96.	Bing is a			
	(A)	Website	(B)	Business software
	(C)	Search engine	(D)	Social Media
97.	Moving fr	om one webpage to another v	vebpage is kn	own as
	(A)	Attaching	(B)	Changing
	(C)	Downloading	(D)	Browsing
98.	Which of	the following come under cyl	per crime ?	
	(A)	IPR	(B)	Plagiarism
	(C)	Pornography	(D)	All of the above
99.	In compute	er Logical operations are per	formed by	
	(A)	Control Unit	(B)	ALU
	(C)	Primary Memory	(D)	CPU
100.	is a	volatile memory ?		
	(A)	SRAM	(B)	DRAM
	(C)	Both (A) & (B)	(D)	None of these