## WRITTEN EXAMINATION FOR APPOINTMENT OF L. D. C. 2021 (UNDER THE DISTRICT COURTS' MINISTERIAL ESTABLISHMENT, TRIPURA, CONDUCTED BY UNAKOTI DISTRICT JUDICIARY, **KAILASHAHR**)

Tota	l Marks:- 85	5		Time 3 hours	
(In	capital lett	ers)			
Nam	e of the exa	mination center:-	•••••	•••••	
	among the fou		ne clearly in the ansv	uestions. Select the best / co wer sheet by using Ball point	
Exam	<b>ıple</b> :- The cap	ital of India is			
	(A)Delhi	(B) New Delhi	(C) Indraprastha (	D) None of these	
		AN	SWER KEY		
		PART I: E	ENGLISH 30	MARKS	
corre 1. <u>but</u> wit(S) a) QR	ct option by u also for(P)/ <u>B</u> )	nderlining. (1m	ark each)	nd meaningful order by conce of mind(R)/known for o	
2. <u>No</u> is a sr		the main line (P)/ bet	-	nd Exeter(Q)/ country station d) SRPQ	at(R) /there
	n and(S) a) SQRP	nd(P)/the station hous b) SQPR		citchen run on the other side(	R)/ their
	a) RSQP	/the forces of the Cro b) RPSQ		nan may in(R)/ defiance to a d) RSQP	ll(S)
5. <u>mic</u> of the		en the (P) /to life and	freedom.(Q)/world s	leeps,India will awake(R)/ at	the stroke
Ans:	a) RQSP <b>c) SPRQ</b>	b) SRPQ	c) SPRQ	d) RSPQ	
B. Ch	oose by clear	ly underlining the co	orrect opton from tl	ne given options the nearest	meaning

- best suited to the word that is in bold and italic in each sentence.(1 mark each)
- 6. Some *benevolent* men from the organization stood for the poor employees during the pandemic.
  - a) rich and well known b) unknown c) well meaning and kindly d) powerful and courageous

Ans: c) well meaning and kindly

7. The Ans:	<ul><li>quagswag in the rolle</li><li>a) screaming b) sha</li><li>b) shaking of body t</li></ul>	king of body to an		the roller coaster	d) fear of the ride
a) a po c) a p	politician of your localitician who works for olitician who has no politician who has no	r all b) rinciple d)	t <u>ter.</u> a politician ho gi a politician who		
9.	actuality and regularity a) timeliness a) timeliness	brings success. b) hard work	c) continuous eff	ort	d) smart work
10. Th Ans:	e principal of the colle a) generosity <b>b) honest</b>	ege is not only a so b) honest c)		nan of great <i>can</i> e	<b>dor</b> . d) humour
	oose from the given o s/phrases that is in bo				, the meaning of the
11. Th Ans:	e people of Tripura are a) people from remo c) good and honest p c) good and honest	test corner people	<b>rth.</b> b) very labod d) God fear		
12. Ev	erybody thinks the ne	w COVID 19 vaco	rine to be a <u>silver</u>	<b>bullet</b> for the par	ndemic.
	less thing b) den	nanded by all c) a	magical/effective	solution d) ava	ilable for free
	gar was on <i>cloud nine</i> a) jealous b) ver <b>b) very happy</b>			d) was not inf	ormed
14. Th Ans:	ose collection of stam a) very rare b) very c) very common ar	y old and torn c)			rare and costly
15. Hi	s teacher asked him <u>to</u>	hang in there to s	studies, only if he	wanted to succe	eed.
Ans:	<ul><li>a) not to give up</li><li>c) to wait for the tea</li><li>a) not to give up</li></ul>		b) to leave s d) to pay the	tudies as he is ba	
	oose the correct one vilining the correct opt			g from the give	n options by cearly
a) orie Ans:	at falls or relating to in ental b) occidental meone or something of a) rouge d) anachronism	idental c)	anti national	e d) anad	d) glutton chronism
18. Th Ans:	e killing of a king a) assassination b) regicide	b) regicide	c) sororicid	e	d) genocide

19. A narrow strip of land connecting two larger land masses across an expanse of water by which they

a)	rise separated isthmus	b) escarpment	c) canyon	d) sho	re
a)	on who refuses to pessimistic	see the beauty of value b) philistine c) a		e d) protagonist	
Ans: <b>b)</b>	philistine				
		no 21 to 25) Fill in t ne mark each) 5 m		ppropriate word give	en in the
21. What i	is the time now by	your(at	/on/by/in).( The q	uestion has a typing e	rror)
	mangoes we en/among/on).	re distributed <u></u> a	mong	the children of	the school
23. The m	nan succeeded	_by dint of h	is hard and consis	stent labour. (to/by/on	/for).
24. There	is an <b>exception</b> _	to every	rule. (for/in/by/to)	).	
	investigating age ne about/ came ou	•	v how the accide	entcame about	(came
Choose for	rom the options		vord/words to w	nse/word/words in b hich they belong in	
	s the only country free of cost.	which invented the	COVID 19 vaccin	ne and distributed to n	nany other
a)	conjunction pronoun(relative	b) pronoun(relative	e) c) adjective	d) gen	ınd
	b) adj	<b>ly</b> for the question pa ective c) gerund		ted. d) preposition	
a)	s <u>dedicated</u> and <u>tir</u> adverbs coordinate adjec	b) coordinate adjec		ccination drive possil unction d) qual	ole. litative noun
29.	g up early keeps o	one healthy.			
	verb <b>verb</b>	b) present continuo	ous c) nour	n d) proi	ıoun
a)	nould study harde participle auxiliary verb	r to master english. b) past participle	c) noun	d) auxiliary ve	erb
			ns one mark each	narks n. Underline the corn ace of question from 1	
`	, T	•	•	•	. 10 23.)
1.		number which are con B) 240 (C) 280		y 15, 20,30, 40 is—	
2.	(A) 45%	60 and oxygen 2 : 1 then B) 52% (C) 60 6 and 2/3 %			
3.	Convert into fracti	ion .01%	) 1/100 (D) None	of these	

	Ans: (A) <u>1/10000</u>
4.	X is 36 years old and Y is 16 years. In how many years will X be twice as old as Y?
	(A) 1 years (B) 2 years (C) 3 years (D) 4 years
	Ans: (D) 4 years
5.	The ratio between two numbers is 2 : 3. If the consequent is 24, the antecedent is—
	(A) 36 (B) 16 (C) 48 (D) 72
	Ans (B) 16
6.	The simple interest on a sum for 5 years is two-fifth of the sum. The rate percent per annum is
	(A) 10% (B) 8% (C) 6% (D) 12 ½ %
	Ans: <b>(B) 8%</b>
7.	96% of the cost of TV is Rs. 10, 464.00. What is the total cost?
	(A) Rs. 10, 680,00 (B) Rs. 10, 900,00 (C) Rs. 12, 000,00 (D) Rs. 12, 500,00
	Ans: (B) <b>Rs. 10, 900.00</b>
8.	The sum of the interior angels of a quadrilateral is
	(A) 180 degree (B) 270 degree (C) 300 degree (D) 360 degree
	Ans: <b>(D)</b> 360 degree
9.	A sum of money amounts to Rs. 5200 in 5 years and to Rs. 5680 in 7 years at simple interest. The
	rate of interest per annum is
	(A) 3% (B) 4% (C) 5% (D) 6%
	Ans: (D) 6%
	A number when divided by 6 is diminished by 40. The number is
(A)	
	Ans: <b>(D)</b> 48
11.	Two positive numbers in the ratio 3: 4 and their sum is 112, then smaller number
(A)	64 (B) 48 (C) 42 (D) 54
10	Ans: (B) 48
12.	Mohan bought 20 dining tables for Rs. 12000 and sold them at a profit equal to the selling price of 4
	dining tables. The selling price of each table is
(A)	Rs. 790 (B)Rs. 750 (C) Rs. 725 (D) Rs. 775
10	Ans: (B)Rs. 750
13.	A borrows Rs. 800 at the rate of 12% per annum simple interest and B borrows Rs. 910 at the rate of
/ A \	10% per annum simple interest. In how many years will their amounts of debt be equal?
(A)	18 yeas (B) 20 years (C) 22 years (D) 24 years
1 1	Ans: (C) 22 years
	Divide Rs. 100 between A, B and C, so that A may have Rs. 11 more than B, and B have Rs. 7 more
	that C, then C have
(A)	Rs. 22 (B) Rs. 23 (C) Rs. 25 (D) Rs. 27 Ans: <b>(C) Rs. 25</b>
15	Ans: <b>(C) Rs. 25</b> Product of two number 16/50 and their quotient ½ then greater number is
13. (Δ)	2/5, (B) 4/5 (C) 1/5 (D) none of these
(一)	Ans: <b>(B)</b> 4/5 <b>(C)</b> 1/3 <b>(D)</b> none of these
16	Sum of the ages of a father and his son 50, 5 years ago ratio of their ages be 7 : 1, then present age of
_0.	their father
(A)	40 years (B) 38 years (C) 30 years (D) none of these
(, ,)	Ans: (A) 40 years
17.	A number is increased by 20 %, then again by 20 %. By what percent the original number is
	changed.
(A)	34% (B) 38% (C) 40% (D) 44%
(, ,)	Ans: (D) 44%
18.	Today is Monday. After 61 days it will be
	(A) Wednesday (B) Saturday (C) Tuesday (D) Thursday
19.	(A) Wednesday (B) Saturday (C) Tuesday (D) Thursday Ans: (B) Saturday
	Ans: (B) Saturday
	Ans: <b>(B) Saturday</b> One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these Ans: <b>(C) 300</b>
	Ans: <b>(B)</b> Saturday One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these
	Ans: <b>(B) Saturday</b> One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these Ans: <b>(C) 300</b> Each child from a certain school can make 5 items of handicraft in a day, If 1125 handicraft items are to be displayed in an exhibition then in how many days can 25 children make these items?
	Ans: <b>(B)</b> Saturday One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these Ans: <b>(C)</b> 300 Each child from a certain school can make 5 items of handicraft in a day, If 1125 handicraft items
20.	Ans: <b>(B)</b> Saturday One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these Ans: <b>(C)</b> 300 Each child from a certain school can make 5 items of handicraft in a day, If 1125 handicraft items are to be displayed in an exhibition then in how many days can 25 children make these items? (A) 6 days (B) 7 days (C) 8 days (D) 9 days Ans: <b>(D)</b> 9 days
20. 21.	Ans: <b>(B)</b> Saturday One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these Ans: <b>(C)</b> 300 Each child from a certain school can make 5 items of handicraft in a day, If 1125 handicraft items are to be displayed in an exhibition then in how many days can 25 children make these items? (A) 6 days (B) 7 days (C) 8 days (D) 9 days Ans: <b>(D)</b> 9 days A person starting from his house covers a distance at 15 km/hr and return to the starting place at 10
20. 21.	Ans: <b>(B)</b> Saturday One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these Ans: <b>(C)</b> 300 Each child from a certain school can make 5 items of handicraft in a day, If 1125 handicraft items are to be displayed in an exhibition then in how many days can 25 children make these items? (A) 6 days (B) 7 days (C) 8 days (D) 9 days Ans: <b>(D)</b> 9 days A person starting from his house covers a distance at 15 km/hr and return to the starting place at 10 km/hr. His average speed during whole journey is—
20. 21.	Ans: <b>(B)</b> Saturday One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these Ans: <b>(C)</b> 300 Each child from a certain school can make 5 items of handicraft in a day, If 1125 handicraft items are to be displayed in an exhibition then in how many days can 25 children make these items? (A) 6 days (B) 7 days (C) 8 days (D) 9 days Ans: <b>(D)</b> 9 days A person starting from his house covers a distance at 15 km/hr and return to the starting place at 10 km/hr. His average speed during whole journey is— (A) 11 km/hr (B) 12km/hr (C) 12 and ½ km/hr (D) 13 km/hr
20. 21.	Ans: <b>(B)</b> Saturday One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these Ans: <b>(C)</b> 300 Each child from a certain school can make 5 items of handicraft in a day, If 1125 handicraft items are to be displayed in an exhibition then in how many days can 25 children make these items? (A) 6 days (B) 7 days (C) 8 days (D) 9 days Ans: <b>(D)</b> 9 days A person starting from his house covers a distance at 15 km/hr and return to the starting place at 10 km/hr. His average speed during whole journey is— (A) 11 km/hr (B) 12km/hr (C) 12 and ½ km/hr (D) 13 km/hr Ans: <b>(B)</b> 12km/hr
20. 21.	Ans: <b>(B)</b> Saturday One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these Ans: <b>(C)</b> 300 Each child from a certain school can make 5 items of handicraft in a day, If 1125 handicraft items are to be displayed in an exhibition then in how many days can 25 children make these items? (A) 6 days (B) 7 days (C) 8 days (D) 9 days Ans: <b>(D)</b> 9 days A person starting from his house covers a distance at 15 km/hr and return to the starting place at 10 km/hr. His average speed during whole journey is— (A) 11 km/hr (B) 12km/hr (C) 12 and ½ km/hr (D) 13 km/hr Ans: <b>(B)</b> 12km/hr Two-fifth of one-fifth of one-third of a number is 10. What is the number?
20. 21.	Ans: <b>(B)</b> Saturday One-third of 1206 is what percent of 134? (A) 3 (B) 30 (C) 300 (D) None of these Ans: <b>(C)</b> 300 Each child from a certain school can make 5 items of handicraft in a day, If 1125 handicraft items are to be displayed in an exhibition then in how many days can 25 children make these items? (A) 6 days (B) 7 days (C) 8 days (D) 9 days Ans: <b>(D)</b> 9 days A person starting from his house covers a distance at 15 km/hr and return to the starting place at 10 km/hr. His average speed during whole journey is— (A) 11 km/hr (B) 12km/hr (C) 12 and ½ km/hr (D) 13 km/hr Ans: <b>(B)</b> 12km/hr

23. In what time can Sonali cover a distance of 400 m, if she runs at a speed of 20 km/hr? (A) 1 and 1/5 minutes (B) 1 and 1/2 minutes (D) 3 minutes (C) 2 minutes (A) 1 and 1/5 minutes DIRECTIONS (Q, Nos, 24 -25) What should be the place of question mark in following questions? 24. 4, 10, ?, 82, 244, 730 (C) 77 (A) 24 (B) 28 (D) 218 Ans: (B) 28 25. 6, 13, 25, 51, 101, ? (C) 203 (D) 205 (A) 201 B) (202 Ans: (C) 203PART III **GENERAL KNOWLEDGE & CURRENT AFFAIRS** Total Marks - 30 Direction: I. Each of the following 20 questions carries 01 (one) marks. ---- 20 marks **Underline the correct answer / option:** 1. The first woman to climb mount Everest was: (a) Marie Jose perec (b) Florence Griffith Joyner (c) Junko Tabei (d) Jackie Joyner Kersee Ans: (c) Junko Tabei 2. Which one of the following countries is not a member of the OPEC? (a) Algeria (b) Indonesia (c) Malaysia (d) Nigeria Ans: (c) Malaysia 3. The first Asian Games were held in (a) China (b) India (c) Pakistan (d) Iran Ans: (b) India 4. Who is the author of the book 'The Right of Man'? (a) Thomas Hardy (b) Thomas Mann (c) Thomas Moore (d) Thomas Paine Ans: (d) Thomas Paine 5. Which one of the following is not an official language of the United Nations? (a) Arabic (b) Chinese (c) Portuguese (d) Spanish Ans: (c) Portuguese 6. In which one of the following State of India is the Pemayangtse Monastery situated? (a) Nagaland (b) Himachal Pradesh (c) Sikkim (d) Arunachal Pradesh Ans: (c) Sikkim 7. Sabin Awards is given for the conservation of (a) amphibians (b) reptiles (c) birds (d) corals. Ans: (a) amphibians 8. How may squares are there in a Chess Board?

(a) 36 (b) 48 (c) 64 (d) 72

Ans: (c) 64

9. Which one of the following places is famous for production of railways coaches?

(a) Nasik (b) Kapurthala (c) Kanpur (d) Kochi

Ans: (b) Kapurthala

10. The Federal System in India is based on the model of which country?

(a) Canada (b) UK (c) America (d) Japan

Ans: (a) Canada

11. What makes a reptile a reptile?

(a) Cold blooded (b) Warm Blooded (c) Non-Hearing (d) Egg-laying

Ans: (d) Egg-laying

12. Who is the guardian of fundamental Rights enumerated in Indian Constitution?

(a) Supreme Court (b) Constitution (c) Parliament (d) President

Ans: (a) Supreme Court

13. Ornithology is the:

(a) Study of plants (b) Study of bones (c) Study of noise (d) Study of birds

Ans: (d) Study of birds

14. Which is the Kisan Divas (Farmers day) in India?

(a) 24<sup>th</sup> Jan (b) 23<sup>rd</sup> Dec (c) 9<sup>th</sup> June (d) 15<sup>th</sup> Aug

Ans: (b) 23rd Dec

15. Ball-Point pen is invented by:

(a) Waterman (b) Oscar (c) Wilson (d) Lazlo Biro

Ans: (d) Lazlo Biro

16. Which of the following pairs is incorrect?

(a) Microwave Oven: Charles Wheatstone (b) LCD: Hoffmann-La Roche

(c) Positron: Carl D. Anderson (d) Pressure Cooker: Alexander Twining

Ans: (d) Pressure Cooker: Alexander Twining

17. Fathometer is used to measure:

(a) Earthquake (b) Rainfall (c) Ocean depth (d) Sound intensity

Ans: (c) Ocean depth

- 18. Which one of the following gases are released from the ground, minutes or hours before an earthquake is about to strike?
- (a) Xenon (b) Argon (c) Helium (d) Radon

Ans: (d) Radon

- 19. Who discovered DNA?
- (a) James Watson and Francis Crick (b) Gregor Mendel (c) Johannsen
- (d) Hargovind Khorana

Ans: (a) James Watson and Francis Crick

20. The National Judiciary Appointments Commission (NJAC) consists of the following persons? (a) Chief Justice of India (b) Two senior most Supreme Court judges (c) The Union Minister of Law and Justice (d) All the above Ans: (d) All the above II. (Directions for question no 21 to 24)Each Question carries 1 (one) mark each. Choose and clearly underline the correct answer. 4 (four) marks 21. How many nations have lost their right to vote at the United Nations General Assembly for not paying their dues? (a) Ten (b) Six (c) Seven (d) Eight Ans: (c) Seven 22. A Tiebreaker is an additional contest carried out to establish a winner among tied contestants. Choose one situation from the options below that best represents a Tiebreaker. (a) At halftime, the score is tied at 2-2 in a football match. (b) Serena and Maria have each secured 1 set in the game. (c) The umpire tosses a coin to decide which team will have bat first. (d) RCB and KKR each finished at 140 all out. Ans: (d) RCB and KKR each finished at 140 all out. 23. The car dealer found that there was a tremendous response for the new XYZ's car booking with long queues of people complaining about the duration of business hours and arrangements. Courses of action: I. People should make their arrangement of lunch and snacks while going for car XYZ's booking and be ready to spend several hours. II. Arrangement should be made for more booking desks and increase business hours to serve more people in less time. (a) If only I follows (b) If only II follows (c) If either I or II follows (d) If neither I nor II follows Ans: (b) If only II follows 24. A is B's sister. C is B's mother. D is C's father. E is D's mother. Then, how is A related to D? (a) Daughter (b) Father (c) Grandfather (d) Grand Daughter Ans: (d) Grand Daughter III. (Direction for answering question no 25 to 30) Each of the following Question carries 1 (one) mark. Write the correct answer? 6 marks

25. Tripura has a border with Assam of length (in_km):
Ans:53 km
26. When was the Tribal Research Institute estabilished in Tripura?
Ans:1970

time in 32 years?
Ans:Gabba
28. Which bank recently collaborating with Google to issue FASTag?
Ans:ICICIBank
29. Who was the Tribal musician of Tripura conferred with first AB Vajpayee Life Time Achievement Award at the 37th Agartala Book Fair in Agartala, Tripura?
Ans:Thanga Darlong
30. Which article deals with the election of the Vice-president?
Ans:Article 66
xxxxxxxxxxxxxx

27. Team India created history on January 19, 2021 by defeating Australia in which venue for the first

SPACE FOR ROUGH WORK (not to be retained by candidates)