

SUITABILITY TEST FOR GRADUATE CATEGORY UNDER COMPASSIONATE GROUNDS APPOINTMENT WRITTEN EXAMINATION

DATE: 17.08.2023	VENUE : Divisional Office/TPJ
Time: 10.00 hrs to 12.00 hrs	Total Marks: 100

1. Candidates should write their Name, Roll Number etc. only in the space provided in the fly leaf and NOT in any other sheet.

2. The Question paper contains 100 questions

Part I

- 35 questions

- General Knowledge

Part II - 25 questions

- General English

Part III - 40 questions

- Arithmetic

- 3. All questions are compulsory.
- 4. Each question carries 1 mark.

5. There shall be no negative marks for wrong answers.

6. No corrections / over writings are permitted. If found, the same will not be evaluated.

		PART I - GEN	ERAL KNOWLEDGE	
Q.1.	The capital of Spair (A) Masoorie	n is (B) Madrid	(C) Nainital	(D) None of these
Q.2	organs of the Gove	ernment?		g is NOT one of the main
	(A) Legislature	(B) Bureaucracy	(C) Executive	(D) Judiciary
Q.3.	Panchayati Raj cor (A) Residual list	mes under (B) Concurrent list	(C) State list	(D) Union list
Q.4.	Which Indian state (A) Rajasthan	is having most part o (B) Kerala	of it as desert? (C) Orissa	(D) Arunachal Pradesh
Q.5.	Which Indian state	is inhabited by 'Jain	tiva tribes'?	
	(A) Mizoram	(B) Meghalaya	(C) Manipur	(D) Arunachal Pradesh
Q.6.	is also known	as 'The Light of Asia'		
	(A) Rumi	(B) Buddha	(C) Gandhi	(D) Swami Vivekananda
Q.7			types of Full Moons?	
	(A) Blood Moons	(B) Supermoons	(C) Blue Moons	(D) All the above
Q.8.	By which process c (A) Evaporation	an sea water be pur (B) Distillation		(D) Fractional Distillation
Q.9.	Which technology in the washing mad	is used to squeeze w chine?	ater from the soaked	d clothes
	(A) Evaporation		(C) Centrifugation	(D) Sedimentation
Q.10.	A virus can spread		V	
	(A) Contaminated(C) Coughing	food or water	(B) Touch (D) All the above	

Q.11.	After which period (A) Incubation period (C) Penetration	bc	(B) Und	coating		affect t	he host?	
Q.12.	What is the chemic (A) Sodium Chloride (C) Sodium Carbon	9	(B) Soc	dium Bi	carbonate Chloride			
Q.13.	Fungi are plants that (A) Oxygen	at lack: (B) Carbon d	ioxide		(C) Chlorop	hyll	(D) None of	these
Q.14.	Who has won the E (A) Sania Mirza						on? (D) Sakshi M	alik
Q.15.	Hajipur is headquar (A) East Central Rai (C) South Central ra	lway			stern railway ailway			
Q.16.	Which organ of the (A) Mouth	body produce (B) Pancreas			own as Salive all bladder	aś	(D) Kidney	
Q.17.	What is the average adult? (A) 60	e rate of the h		ats (pe		an	(D) 96	
Q.18.	Who hoists the flag (A) Prime Minister	역시 보고 있다면 그렇지 않는 일이 있다면 없었다.			ed Fort? ce President		(D) Chief Jus	stice
Q.19.	Who was India's firs (A) V.V.Giri		Prasad	(C) Ro	dha Krishnar	١	(D) Zakhir Hu	ussain
Q.20.	When is 'Kargil Vijay (A) 26 July			1 20 0 0		dia?	(D) 27 May	
Q.21:	What is the head qu (A) Gandhi Nagar						(D) Bangalu	ru
Q.22.	India's Longest Railv (A) Karagpur			(C) Hy	derabad		(D) Jaipur	
Q.23:	The Chola dynasty	was an ancier	nt Tamil	Kingd	om along the	e banks	of the river	
	(A) Kaveri	(B) Krishna		(C) G	odavari		(D) Mahana	di
Q.24:	Which of the following	ng was called	as "Da	ndi of	Tamil Nadu"			
	(A) Thirunelveli	(B) Vedarany	am	(C) M	ahabalipurar	n	(D) Cuddalo	ore
Q.25:	The earliest and gre (A) Tiruvalluvara	atest Tamil ep (B) Sattanar		patiko (C) Ka		itten by	(D) llango A	digal



Q.26:	Growth is provided (A) Protein	by (B) Carbohydro	ates	(C) Fats	(D) Miner	als
Q.27:	Viruses can be seer (A) Microscope			(C) Telescop	e (D) Perisc	ope
Q.28:	Constitution of India (A) 15 august 1947 (C) 10 August 1950	(E	ect from? 3) 15 Janua 0) 26 Januc			
Q.29.	Who is Governor of (A) C.Rengarajan		the second secon	esent? mal Jalan	(D) Shaktikanta [Das
Q.30:	The first case of nov (A) China	rel corona virus v (B) India		ed in ngapore	(D) U.S.A	
Q.31:	Mariyappan Thang Paralympics, are a (A) Weight Lifting (C) High Jump	ssociated with w (B) Shoo	hich sports		als in the Tokyo	
Q.32:	Which is India's smo (A) Goa	ıllest state? (B) Kerala	(C) Sik	kkim	(D) Tripura	
Q.33:	The study of plants, (A) Micro Biology		es and oth (C) Bio		ound us is called (D) Zoology	
Q.34:	In which game Nee (A) Jawlin Throw	raj Chopra won (B) Swimming		al for India in T adminton	okyo 2020 Olymp (D) Tennis	ic?
Q.35:	Which country is the (A) France.	e ex-soviet union (B) Poland		t? Ilgaria	(D) Ukraine	
		PART II	- GENERAL	ENGLISH		
	ion: In the following sses the meaning of				choose the one	which best
Q.36:	VITAL					
	(A) important	(B) immediate		(C) crucial	(D) princip	pal
Q.37:	ANNEXURE					
	(A) attachment	(B) developme	nt	(C) retiremen	t (D) comm	encement
	on: In the following o		e the word			en word.
	(A) defect	(B) complete		(C) imperfect	(D)	ugly
Q.39:	ARTISAN (A) ignorant villager (C) skilled sculptor		led labour ed person			

Q.40:	AMATEURISH (A) skilled	(B) professional	(C) seasoned	d (D) trained
Direct	he Blanks with suitak ion: Find in the blank My wife works — th A. in	s with correct Prepo		D. by
Q.42:	I shall meet you — A. by		C. in	D. during
Q.43:	My father will retire A. of	from service — a ye B. on	ear. C. in	D. by
Q.44:	Selvi writes — her le A. on	eft hand. B. with	C. in	D. by
Q.45:	Whom are you talki A. to	ng — B. too	C. by	D. over
Q.46:	They are interested A. by	— reading novels. B. in	C. on	D. at
Q.47:	Don't point — my i A. in	mistakes. B. at	C. out	D. for
Q.48:	He will think — the	matter.		
	A. for	B. on	C. at	D. about
Q.49:	I came to live here A. in	— 1992. B. at	C. by	D. on
Q.50:	I am angry my s A. for	ister. B. to	C. at	D. with
DIREC	TIONS: find Odd word	d from options		
Q.51:	Select the odd one A. Hardware		C. Ink	D. Monitor
Q.52:	Select the odd one A. Actor	out B. Director	C. Camera man	D. Micro Oven
Q.53:	Select the odd one A. Spain	out B. Portugal	C. Germany	D. Malesia
Q.54:	Select the odd one A. Mars	out B. Venus	C. Moon	D. Jupiter
Q.55: \$	Select the odd one of A. Nepal	out B. Bhutan	C. Pakistan	D. Japan
DIREC	TIONS : Select the pro	oper suffix		
Q.56:	A. en	B. er	C. hood	D.dom
Q.57:	Partner A. ship	B. for	C. ice	D.dom



Direction: Select the correct spelt word.

Q 58: A. independance B. independence C. indipandence D. endependence Q.59: A. Encourage B. Encorage C. Incorage D. Encurage

Q.60:	A. Freedom	B. Fredom		C. Fridum	D. Freedum
		<u>Part</u>	- III ARITH	IMATIC	
Q.61.	What least number (A) 2	must be added (B) 3	to 1056, so (C) 1		m is completely divisible by 23? (D) 21
Q.62.	If 60% of 3/5 of a nu (A) 80		the numbe C) 75	er is (D)	90
Q.63.	The least multiple o (A) 74	f 7 which leaves (B) 94	a reminde (C)18		divided by 6,9,15 and 18 is (D)364
Q.64	The HCF of two nur (A) 24	nbers is 8. Which (B) 48	one of the		an never be the their LCM (D) 60
Q.65.	11/4 = 77/? (A) 28	(B) 77/28	(C) 4	4	(D) 308
Q.66.	The value of 25 – 5[(A) 5	2+3{2 - 2 (5 - 3)+ (B) 23.25	·5} - 10]/43 (C) 2		(D) 25
Q.67.	The average of a n (A) 9	on zero number (B) 17	and its squ (C) 2		es the number. The number is (D) 295
Q.68	The average of five The excluded numb (A) 25		If one nui		uded the average becomes 25.
Q.69:	The sum of the pre- was five times the c (A) 12 years		ther and ther 6 year	nis son is 60	years. Six years ago father's age
Q.70:	The sum ages of 5 age of youngest ch (A) 4 years			vals of 3 ye years	ars each is 50 years. What is the
Q.71:	45% of 750 – 25% of (A) 216	480 = ? (B) 217.50	(C) 2	36.50	(D) 245
Q.72:	0.01 is what percen (A) 1/100	t of 0.1? (B) 1/10	(C) 1	0	(D) 100
Q.73:	10% loss on Selling P (A) 9 1/11%	rice is what perc (B) 9 2/11%	cent loss or (C) 1		rice? (D) 11%
Q.74.	If loss is 1/3 of Selling (A) 16 2/3%	g Price, the loss p (B) 20%	percentag (C) 2		(D) 33 1/3%
Q.75.	A and B can do a jo job can be done b (A) 9 1/3 days			3/4 times of 2 1/4 days	as efficient as B. The same (D) 16 1/3 days

Q.76. A is 30% more efficient than B. How much time will they, working together, take to complete a job which A alone could have done in 23 days (A) 11 days (B) 13 days (C) 20 3/17 days (D) None of these

Q.77.		stance of 10 km in 1 cover the same disto (B) 11 min 20 sec	ance will be	d is decreased by 5 km/hr, the (D) 13 min 20 sec	2
Q.78.		a distance 61 km in 9 cle @ 9 km/hr. The dis (B) 15 km		partly on foot @ 4 km/hr oot is (D) 17 km	
Q.79.	A train 240 m long 650 m long ? (A) 65 sec	passed a pole 24 sec (B) 89 sec	conds. How long will i	it take to pass a platform (D) 150 sec	
Q.80:	What is the square (A) 5		(C) 5√2	(D) 4	1
Q.81:		at in still water is 15 kr downstream in 12 mi (B) 1.8 km		current is 3 km/hr. The (D) 3.6 km	
Q.82:			[10] [14] [14] [14] [14] [15] [16] [16] [16] [16] [16] [16] [16] [16	km downstream and ne stream (in km/hr) is (D) 10	
Q.83:	The simple interest (A) Rs 1.20	on Rs.10 for 4 months (B) Rs. 1.60	s at the rate of 3 pais (C) Rs. 2.40	e per rupee per month is (D) Rs. 3.60	
Q.84:	The rate at which obe (A) 15%	(B) 17 ½%	times of itself in 15 ye (C) 20%	ears at simple interest will (D) 25%	
Q.85:	At what rate of cor Rs. 1348.32 in 2 yea (A) 6%	mpound interest per ars? (B) 6.5%	annum will a sum of (C) 7%	Rs. 1200 becomes (D) 7.5%	
Q 86:				terest at the rate of 4% nents. How much will each (D) Rs. 1377	
Q 87:	A rectangular plot length is (A) 100 m	is half as long again (B) 33.33 m	as it broad and its ar (C) 66.66 m	rea is 2/3 hectares. Then its (D) 78 m	
Q 88:	A rectangular carp length of its diago (A) 15 m		20 sq. meter and a pe (C) 17 m	erimeter of 46 meters. The (D) 20 m	
Q.89:	그 마다 그리고 그림으로 하셨습니까? 구시되었다고 하나요	m wide and 12 m lo er side. Its volume is (B) 270 m ³		e shallow side and 4 m (D) 408 m ³	
Q.90:		of a cube whose side (B) 1/8 cm ²		(D) 3/2 cm ²	
Q.91:	At what angle the (A) 58 1/2°	hands of a clock are (B) 64°	inclined at 15 minut (C) 67 1/2°	es past 5? (D) 72 1/2°	



Q.92:	How many times ar (A) 22	re the hands of a (B) 24	clock at right angle in a (C) 44	a day? (D) 48
Q.93:				m simple interest. At the ses. The money invested at
Q.94:	(A) Rs 200 The sum of all two o	(B) Rs. 600 digit numbers divis	(C) Rs. 800 sible by 5 is	(D) Rs. 1200
	(A) 1035	(B) 1245	(C) 1230	(D) 945
Q.95:	The L.C.M of 3, 2.7 (A) 2.7	and 0.09 is? (B) 0.27	(C) 0.027	(D) 27
				(D) 27
Q.96:	The least number b (A) 2	y which 294 must (B) 3	be multiplied to make (C) 6	it a perfect square is (D) 24
Q.97:	What is the smallest perfect square	number to be su	btracted from 549162 in	n order to make it a
	(A) 28	(B) 36	(C) 62	(D) 81
Q.98:	The average of 7 ca(A) 20	onsecutive numb (B) 22	ers is 20. The largest nur (C) 23	mbers of these is? (D) 24
Q.99:	If the sum two num (A) 9	bers is 33 and the (B) 12	ir difference is 15, the sr (C) 15	mallest number is (D) 18
Q.100:	: What is the sum two 84?	consecutive eve	en numbers, the differe	nce of whose squares is
	(A) 34	(B) 38	(C) 42	(D) 46
			000	



THE KEY FOR THE QUESTION SET FOR THE WRITTEN EXAMINATION FOR SUITABILITY TEST FOR GRADUATE CATEGORY UNDER COMPASSIONATE GROUNDS APPOINTMENT HELD ON 17.08.23

S.NO	ANSWER	S.NO	ANSWER	S.NO	ANSWER
GENERAL K	NOWLEDGE	GENER	AL ENGLISH	ARITI	HMATIC
1.	В	36.	С	61.	Α
2.	В	37.	Α	62.	В
3.	С	38.	С	63.	D
4.	Α	39.	В	64.	D
5.	D	40.	В	65.	Α
6.	В	41.	С	66.	С
7.	D	42.	В	67.	Α
8.	В	43.	С	68.	D
9.	С	44.	В	69.	D
10.	D	45.	Α	70.	Α
11.	Α	46.	В	71.	В
12.	Α	47.	С	72.	С
13.	С	48.	. D.	73.	Α
14.	С	49.	Α	74.	С
15.	Α	50.	D	75.	В
16.	Α	51.	С	76.	В
17.	В	52.	D	. 77.	D
18.	A	53.	D	78.	С
19.	В	54.	С	79.	В
20.	Α	55.	D	80.	С
21.	В	56.	D	81.	D
22.	А	57.	Α	82.	В
23.	Α	58.	B	83.	A
24.	В	59.	Α	84.	С
25.	D	60.	Α	85.	Α
26.	Α			86.	С
27.	В			87.	А
28.	D.			88.	C
29.	D			89.	В
30.	A			90.	D
31.	С	1		91.	c
32.	* A	İ		92.	C
33.	c	<u> </u>		93.	D
34.	A	<u> </u>		94.	D
35.	D			95.	D
				96.	C
	1	1		97.	D
				98.	C
			1	99.	A
THE PERSON NAMED IN COLUMN	-		1	100.	C