MODEL TEST PAPER - 1

FOR

COMMON ENTRANCE EXAMINATION (SOLDIER GD)

Time: 1 Hour Maximum Marks: 100
Pass Marks: 32

Instructions for the Candidates:-

- Do not open answer book till ordered.
- Question paper consists of four parts (Part I to Part IV) All parts are compulsory
- All questions are compulsory
- Do not write any revealing identification in the answer sheet. Such candidates will be DISQUALIFIED.
- Please fill in the set number on the answer sheet at the space provided.
- Space provided on page 2 may be used for Rough work.
- After the termination of test please return the question booklet along with the answer sheet to the Invigilator.
- Please ensure that you have got the correct question paper and answer sheet.

<u>Part – I</u> GENERAL KNOWLEDGE

Choose	e the co	errect answer:					
011005	c tric cc	Trock dillower.					
1.	Which i	s the deepest ocean in the world	(Ans C)				
	(a) (c)	Indian Ocean Pacific Ocean *		(b) (d)	Atlantic Ocean Arabian Sea		
2.	What is the term for a member of the Rajya Sabha? (Ans						
	(a) (c)	5 Years 2 Years	(b) (d)	4 Years 6 Years			
3.	Who was the first Indian to be appointed President of the International Court of Justice? (Ans A)						
	(a) (c)	Nagendra Singh Dr Hardayal		(b) (d)	Bhagat Singh None of these		
4.	Which	day is observed as Human Right	(Ans C)				
	(a)	24 th October		(b)	4 th July		

	(c)	10 th December	(d)	None of these	
5.	India's	(Ans B)			
	(a) (c)	Hirakund Damodar Valley	(b) (d)	Bhakra Nangal None of these	
6.	In whic		(Ans A)		
	(a) (c)	Madhya Pradesh Bihar	(b) (d)	Uttar Pradesh Maharashtra	
7.	'Each		(Ans C)		
	(a) (c)	Adult education Non – formal education	(b) (d)	Regular education Awakened citizen	
8.	When	was 'Shimla Pact' between India and Pa	kistan in	ked?	(Ans D)
	(a) (c)	1955 1962	(b) (d)	1971 1972	
9.	The Ri	(Ans A)			
	(a) (c)	Raipur Ujjain	(b) (d)	Patna Dehradun	
10.	Who w		(Ans A)		
	(a) (c)	Bankim Chandra Chatterjee Kalidas	(b) (d)	Abdul Fazal Sarat Chandra Chatter	jee
11			(Ans A)		
	(a) (c)	Kalidas Kautilya	(b)	Tulsidas (d) Vedvyas	
12.		(Ans A)			
	(a) (c)	Jupiter Venus	(b)	Mercury None of these	
13.	Which	(Ans C)			
	(a) (c)	President Chief Justice	(b) (d)	Lok Sabha None of these	
14.	Where		(Ans B)		
	(a) (c)	Malaya Kochin	(b) (d)	Kalinga None of these	
15.	Gautai		(Ans D)		
	(a) (c)	563 BC 627 BC	(b) (d)	472 BC None of these	

Part - II

GENERAL SCIENCE

Choose the correct answer:

16.	What	What is the heart beat rate of a young healthy man?						
	(a) (c)	50 times 108 times		(b) (d)	72 times None of these			
17.	Brain	is responsible for				(Ans C)		
(a) (c)	Think Both (ng a) and (b)	(b) (d)	Baland Only (a	sing the body a)			
18.	Blood	is purified by				(Ans C)		
	(a) (c)	Lungs Kidney		(b) (d)	Intestines None of these			
19.		is used in th	ermome	ter to sho	ow the temperature.	(Ans B)		
	(a) (c)	Lead Silver		(b)	Mercury None of these			
20.		set of animals are cold blooded.						
	(a) (c)	Crow, Earthworm, Frog Penguin, Salamander, Monke	у	(b) (d)	•			
21.	Solar Eclipse occur when							
 (a) Earth comes between sun and moon. (b) Moon comes between sun and earth (c) During crisis (d) Sun comes between moon and earth 								
22.	Good conductor of electricity is							
	(a) (c)	Glass Copper	(b) (d)	Paper None o	of these			
23.	Beri E	Beri Beri is caused due to deficiency of vitamin						
	(a) (c)	A C		(b) (d)	B D			
24.	ATP is							
	(a) (c)	Adenosine tetra phosphate Adenosine tri phosphate	(b)	Adenir (d)	ne tri phosphate None of these			
25.		law was put forth by Ernst Haeckel.						

	(a) (c)	Law of inheritance Law of dominance		(b) (d)	The biogenic law Law of segregation	
26.	Melting	point of ice is				(Ans B)
	(a) (b)	100° C 0° C		(b) (d)	4° C 5° C	
27.	Hemog	lobin is found in		-		(Ans C)
	(a) (c)	Vein Blood		(b) (d)	Urine AIDS	
28.	The nu	cleus of an atom consists of				(Ans C)
	(a) (c)	Electrons and Neutrons Protons and Neutrons	(b)	Electro (d)	ns and Protons Neutrons only	
29.	A mixtu	ire of metal dissolved in mercury	is know	/n as		(Ans A)
	(a) (c)	Amalgam Mercury salt		(b)	Alloy Solution	
30.	The for	mula of Ammonium Chloride is _				(Ans A)
	(a) (c)	NH4CI NHCI2		(b) (d)	NH4Cl2 NH4Cl4	
31.	Rusting	g of Iron is a				(Ans B)
	(a) (c)	Physical Change Biochemical change		(b) (d)	Chemical change Electrochemical change	е
32.	Penicil	lin is a				(Ans A)
	(a) (c)	Antibiotic Enzymes		(b) (d)	Fats Proteins	
33.	The ma	ale and female genes in the flow	er are ca	alled ova	and	(Ans B)
	(a) (c)	Zygote Pupa		(b) (d)	pollen Sperms	
34.		is the fundamental parti	cle that	constitut	tes an atom other than the Ans A)	he proton and electron.
	(a) (c)	Neuron Neutron	(b)	Photon (d)	Anon	
35.		is not a compound				(Ans A)
	(a) (c)	Air Water		(b) (d)	Steel Brass	

Part - III MATHEMATICS

Choose the correct answer:

36.	The va	llue of 2-(2) is				(Ans A)
	(a) (c)	0 8		(b)	4 16	
37.	If two a	angles of a triangle are 30 and 10	05, then	the third	d angle will be	(Ans B)
(a)	75 (c)	65	(b)	45 (d)	60	
38.	What is	s the value of 7/9 of 45?				(Ans B)
(a)	33 (c)	38	(b)	35 (d)	28	
39. -		(z - 3) = -7/5. Find the value of z $(5z + 9)$. .			(Ans D)
(a)	98/25 (b)	-96/25	(b)	26/35 (d)	None of these	
40.	Find th	ne area of a playground of 300m	length a	nd 200n	n breadth.	(Ans A)
	(a) (c)	60,000m2 10,000m2		(b) (d)	500m 60,000m3	
41.	If 8 me	en can do a piece of work in 15 d	ays, the	n in how	many days could 20 me	en do the same work? (Ans D)
	(a) (c)	7 days 10 days		(b) (d)	8 days None of these	(, 4.10-2)
42.	What is	s the fractional value of 4.21?				(Ans A)
	(a) (c)	421/100 121/1000		(b) (d)	121/10 21/100	
43.	Find th	ne value of ½ + ¼?				(Ans A)
	(a) (c)	³ / ₄ 5/4		(b) (d)	3/2 1/8	
44.	What is	s the square root of 0.0036?				(Ans A)
	(a) (c)	0.06 00.6		(b) (d)	0.6 6	
45.	Perime	eter of a square is 1000 cm. Find	one sid	e of that	square?	(Ans D)
	(a)	10 cm		(b)	100 cm	

20 cm (c) (d) 250 cm 46. 3 hrs = _____ minutes ? (Ans B) (a) 1080 (b) 180 (c) 108 (d) 1800 47. (x + 4) (x + 5) = ?(Ans D) x2 + x - 20(b) x3 + 9x - 20(a) (c) $x^2 + 5x + 1$ (d) x2 +9x +20 48. If the average of 40, 10, 25, 20, 35 and x is 25, then the value of x is: (a) 20 (b) 30 (c) 35 (d) None of these 49. Simplify: $81 \times 81 + 68 \times 68 - 2 \times 81 \times 68$ (Ans A) 196 (a) 169 (b) (c) 201 (d) None of these 50. Area of square? (Ans A) side x side (a) length x breadth (b)

(d)

4 x side

(c)

length x length