Instructions for candidates

TIME ALLOTTED: 2 Hrs

- Total No. of Questions-100. Each Question is of three marks.
- 2. One mark will be deducted for every wrong answer.
- Do not write or mark on the Question Paper.
- 4. Question Paper to be returned before leaving the Exam Hall.

Read the following passage carefully and answer the questions given below:-

The development and widespread use of computer technology and the internet have transformed how we communicate, how business is conducted, how information is dispersed, and how society is organised. Prior to 1980, in-depth information about any one subject matter was attained through laborious research involving countless visits to librar is and via repeated interviews with persons of known reputation and reputable expertise. Now, a great deal of information is available at the click of a mouse button, all attainable from within the confines of one's own home or from the use of a computer in an office. Previous labour-intensive support jobs, such as loading and unpacking of trucks, luggage handling at airports, and food manufacturing, once performed by a large middle-class workforce, are now performed routinely by robots which are monitored by computer-controlled systems. Our lives have been simplified but these benefits which have been ushered in by the technology revolution have had an adverse effect on the core of our interpersonal-relationships. Mere communication is no longer via postal mail or face-to-face contact, but rather via electronic email, personal internet message boards and by virtue of hand-held personal electronic assistants. Although computer technology has brought us to within a mouse-click of any sought-after piece of information, this technology boom has sequestered us to the confines of our computer desks and homes and has removed us away from those traditional settings where personal and communication skills are developed.

- Q1. The author's attitude the advent of computer technology can be best summarised as
 - (a) Optimistic and thankful
- (b) Appreciative but reserved
- (c) Candid and reverent.
- (d) Understanding and obsessive
- Q2. The author would agree with which of the following statements?
 - (a) The advent of computer technology has decreased access to libraries
 - (b) Because of advancements in robotics, labour-intensive jobs are more plentiful
 - (c) Although heralded as a great leap forward, the widespread use of computer technology is not without its setbacks
 - (d) Of all the benefits ushered in by the use the internet, electronic email is the most beneficial
- Q3. The author's primary purpose in writing this passage is most likely which of the following?
 - (a) To downplay the need for the internet
 - (b) To explain how robotics and the internet have had both a positive and negative influence on how we live
 - (c) To pave way for the next great technology revolution
 - (d) To showcase the wonders of recent technology advancements

In each of the following choose the word most similar in meaning to the word given in capitals.

- Q4. OSMOSIS
- (a) Gradual acceptance (b) Slow recovery (c) Abrupt ending (d) Strength
- Q5 OSTRACISE
- (a) Take away (b) Cut off (c) Include (d) Expedite

Continued...2

S/51 HRD/12-Set-6-

2

Q6. (a)	ALACRITY Hesitatingly	(b)	Eagerness	(c)	Unwillingly	(d)	Laziness
	h of the following choo	se th	e word most	nearly	opposite in me	eaning	to the word
	in capitals.						
Q7.	PROFUSION		Vane protvi vo	eve mi	beducted ad the	W 77520	andre de la companya
(a)	Travesty	(p)	Validity	(c)	Scarcity	(d)	Agitated
Q8.	ESCHEW	NE S	dt polyest ero	lad balo	sper to be return	is noise	40
(a)	Vicious	(p)	Invite	(c)	Use	(d)	Emanate
Q9.	ABSTAIN		•		THE PRESENCE DE	enwelle ch	201 0697
(a)	Refuse	(b)	Oppose	(c)	Run away	(d)	Permit
Q10.	INSOLENT		0 " 1	VOI 1	ve communication	v man b	SUITURENEU
(a)	Affable		Spotted		Foolish	(d)	Mature
In eac	h of the following ques	tions	, find out wh	ich par	t has an error.		
Q11.	If you will (a) follow my	instr	uctions (b) you	will ge	t (c) a suitable i	reward f	or this (d).
Q12. arreste	Harshad, along with (ed(d).	a) hi	s brother (b)	Ashw	ani and six se	enior of	ficials (c) were
	He received timely sup at six years (d).	port	(a) from his e	lder bro	other (b) who is	workin	g abroad (c) for
Q14.	One of the drawbacks (and (c). No Error (d)	a) of	modern educa	ation are	e (b) that it does	not en	courage original
	Morphine and other (a) irreparable damage (d).	nard	cotic drugs ar	e valua	ble (b) medical	ly, if mi	sused (c) it can
	up the most effective v		from the giv	en wor	rds to fill in th	e blank	s to make the
Q16.	His book was marked b (a) Irrelevant (b	-		marks w (c)	hich made us for Slanted	orget its (d)	main theme. Digressive
Q17.	Some people have the	capa	city for learni	ng forei	gn languages b	out they	have no
to spe			An whole make	L Marie	noo lii hayba e		
	(a) Interest (b	0)	Ability	(c)	Fondness	(d)	Inclination
	The dispute among the xchange of blows.			CALLED STR	Amounted tourse		
	(a) Complicated (b)	0)	Acrimonious	(c)	Bellicose	(d)	Aggressive
Q19.	The judge decided to re (a) Passed by (b)			(c)	for promotion to Passed off	Chief (d)	lustice. Passed over
Q20.		ered I	oy aof Panel		Bunch	(d)	Band
021.	Who among the followir (a) Sir William Jone (c) Dr. Bhaw Dagi	S	(b	Dr. R			
Q22.	Who was known as fath (a) Akbar (b	er of	administration Sher Shah S			(d)	Aurangzeb
Q23.	Brahma Samaj was four (a) Raja Rammohar (c) William Carey		(b)		harlal Nehru		

3

Presid	Who discharges the function of the President & Vice President simultaneously, ow bent or otherwise?						
	(a) Chief Justice of High Court (c) Speaker of Lok Sabha	(b)		lustice han of F			
Q25.	With which sport is Lewis Hamilton association (a) Golf (b) Hockey	ted? (c)	Billiard	S	(d)	F-1	
Q26.	From which country does the top seeded Te (a) France (b) Germany	ennis pl	ayer Ra Spain	fael Na	dal hai (d)	I from? Russia	
Q27. the yo	ungest to win a boxing gold for India?	IS VIEDO	no seco		D ATM		18
	(a) Vijendra Singh (b) Vikas Krishan	(c)	Ronjar	Sodhi	(d)	Somdev	
Q28.	In 2010 Leander Paes in partnership with C (a) Australian Open Tennis Championship (c) Both the above	(b)Wir		n Oper	Tenni		hip
Q29.	(a) The Vertical circle which passes throand is at right angles to the meridian of the(b) The Vertical circle which passes throand	ough the place. ough the			id		
	and is at right angles to the meridian of the (c) The Vertical circle which passes through and is parallel to the meridian of the place. (d) The Vertical circle which passes through and is parallel to the meridian of the place.	ough the					
Q30.	MNREGA stands for (a) Mahatma Gandhi National Revenu (b) Maharaja National Revenue Emplo (c) Mahanagar National Rural Employ (d) Mahatma Gandhi National Rural Em	yment ment G	Guarar uarante	itee Act e Act	97 N-8	sociation	
Q31.	River Jhelum emerges from (a) Northern slopes of the Kailash range (c) Rakas Lake		(b) (d)		at Ver	inarg olateau	
Q32.	Haematite ores is the ore of which metal? (a) Iron (b) Aluminium	(c)	Zink-		(d)	Cobalt	
Q33.	Green revolution relates to which of the followard of the followard (a) Self-dependence in foodgrains production (b) Self-dependence in milk production (c) Self-dependence in petroleum crude (d) None of the above	uction	duction				
Q34.	Nuclear Submarine Akula has been handed (a) France (b) Germany		India r	ecently	by (d)	Russia	
Q35.	Who is the author of book 'The Fragrance of (a) David Omand (b) Bilkees Latif				an (d)	Jagat S. Meh	ta
Q36.	Vertebrates have two endocrine glands ass (a) Thyroid, Thymus (c) Pituitary, Pineal	(b) (d)	Pituita	e brain, ry, Pan eas, Pir	creas	y Cantinuad	4

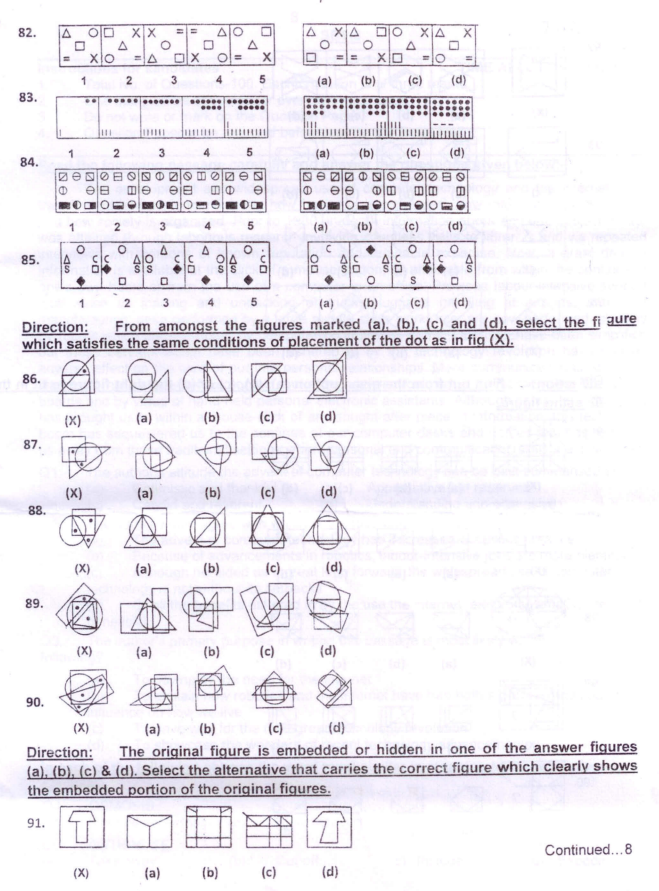
4

Q37.	(a) Cal	common to cium Phosp cium Carbo	phate	acent plant cel		d Middle Lamel Calcium Sulph Calcium Pecta	nate	mposed of	
Q38. With the increase of the effective nuclear charge, the size of the atom or ion (a) Increases (b) Decreases (c) Remain the same, since it has no bearing on size (d) It will depend on period to period and group to group									
Q39.	On which of the following statements, is the kinetic theory of matter base? (a) Matter is made up of molecules (b) Molecules are in rapid motion (c) Molecules experience forces of attraction between one another (d) All of the above								
Q40.	(a) Giv	ed with chloes isocyani not give iso	ides	side from the	mines a (b) (d)	nd tertiary ami Gives cyanide Both (a) and (es		
Q41.		er whose so	quare is (b)	equal to the d	lifferenc (c)	e of the square 25		and 32 is 28	
						each bucket is of the bucket i 21			
Q43. Find the	he weight of		sel?	s 27.5 Kg. whe	(c)	essel is ¼ full, i	t weigh:	s 12.26 kg. 2.5 kg	
Q44			21, find	the value of a	3+b3			where course to	
		0	(h) 210	I was a second s		20	(4) 505	3	
10.0	(a) 37		(b) 210		(c) 73	to malbriam	(d) 598	bile lad at bein	
Q45.		17/23, wha		o)/(a-b) equal t 23/11	THE DESTRUCTION	14/5	(d) 550	25/9	
Q45. Q46.	If $a/(a+b)=$ (a) 13/ (598+479) ²	17/23, wha 7 -(598-479)	t is (a+t	o)/(a-b) equal t	0?				
0.18	If a/(a+b)= (a) 13/	17/23, wha 7 -(598-479)	t is (a+t	o)/(a-b) equal t 23/11 = ?	(c)			25/9	
Q46. Q47. ₹225.1 it was	If a/(a+b)= (a) 13/ (598+479) ² (598x479) (a) 2 A man's 25 For the reducing the	17/23, wha 7 -(598-479); average manaxt five monest five monest four managers.	t is (a+t) (b) (b) (b) nonthly onths, the	o)/(a-b) equal to 23/11 = ? 6 expenditure the average most of the person	(c) (c) for the onthly expent ₹	14/5 4 first four moxpenditure was 700 in all duri	(d) (d) nths of ₹20.75 ing the	25/9	
Q46. Q47. ₹225.1 it was month	If a/(a+b)= (a) 13/ (598+479) ² (598x479) (a) 2 A man's 25 For the residuring the residuring the residue) (a) 10 ²	17/23, what 7 -(598-479)) average mext five mo first four mar, find what %	(b) (b) (b) nonthly onths, the	c)/(a-b) equal to 23/11 = ? 6 expenditure the average montage of his and 15%	(c) (c) for the onthly expent ₹ inual inco (c)	4 first four moxpenditure was 700 in all duri come of ₹ 3500 19.11%	(d) (d) nths of ₹20.75 ing the he save (d)	8 the year was more than what remaining three ad in the year?	
Q46. Q47. ₹225.1 it was month	If a/(a+b)= (a) 13/ (598+479) ² (598x479) (a) 2 A man's 25 For the residuring the residual forms of the year (a) 100 The ratio of the power (b) and the power (b) 100 The ratio of the power (c) that is the power (c) 100	17/23, what 7 -(598-479)) average mext five mo first four mar, find what %	(b) (b) (b) nonthly onths, the	c)/(a-b) equal to 23/11 = ? 6 expenditure the average montage of his and 15%	(c) (c) for the onthly expent ₹ inual inc (c) 2:3. The	4 first four moxpenditure was 700 in all duri come of ₹ 3500 19.11%	(d) (d) nths of ₹20.75 ing the he save (d)	8 the year was more than what remaining three ad in the year? 25%	
Q46. Q47. ₹225.1 it was month Q48. 4:5. V Q49. was	If a/(a+b)= (a) 13/ (598+479) ² (598x479) (a) 2 A man's 25 For the residuring the sof the year (a) 10 ³ The ratio of the year (b) The mean 34°C. If the	average mext five more first four mar, find what the present age years temperature.	(b) (b) nonthly nonths, the nonths, the nonths t percer (b) ent age of Q? (b) re of Mo	23/11 =? 6 expenditure ne average montage of his an 15% of P and Q is 2 25 years enday to Wedr	(c) (c) for the onthly expent ₹ inual inc (c) 2.3. The	first four mo expenditure was 700 in all duri come of ₹ 3500 19.11% ratio of their ag 24 years was 37°C and	(d) (d) nths of ₹20.75 ing the he save (d) ge after (d) of Tuese	8 the year was more than what remaining three ed in the year? 25% 18 years will be	
Q46. Q47. ₹225.1 it was month Q48. 4:5. V Q49. was	If a/(a+b)= (a) 13/ (598+479) ² (598x479) (a) 2 A man's 25 For the residuring the residuring the residual 10 ² The ratio of the year (a) 10 ² The ratio of the year (b) 26 The mean 34°C If the residual years	average mext five more first four mar, find what the present age years temperature.	(b) (b) nonthly nonths, the nonths, the nonths t percer (b) ent age of Q? (b) re of Mo	23/11 =? 6 expenditure ne average montage of his an 15% of P and Q is 2 25 years enday to Wedr	(c) (c) for the onthly expent ₹ inual inc (c) 2.3. The	first four mo expenditure was 700 in all duri come of ₹ 3500 19.11% ratio of their ag 24 years was 37°C and	(d) (d) nths of ₹20.75 ing the he save (d) ge after (d) of Tuese	8 the year was more than what remaining three ed in the year? 25% 18 years will be 27 years day to Thursday	

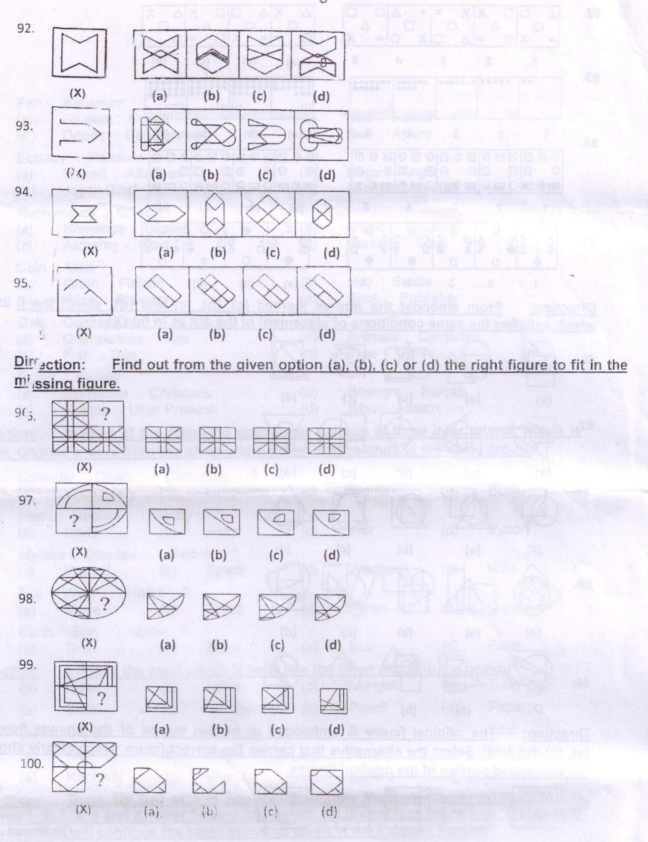
5

Q51. The simple interest on a sum of money numerically equal to the rate percent per annum. T (a) 3.33 (b) 5	he rate	percent per an		nber of ye	ears is
Q52. A sum of ₹ 10,000 is lent partly at 8% and interest on the average is 9.2 %, the money lent at	the rema				yearly
(a) ₹ 6000 (b) ₹ 5500	(c)	₹5000	(d)	₹ 4500	
Q53. In an election between two candidates, 60%					
4% of the votes were declared invalid. A candidat valid votes. Find the total number of votes enrolled			h were	75% of th	e total
			(d)	7344	
Q54. If the price of kerosene be raised by 9%,				use holde	r must
reduce his consumption of kerosene so that not to				0.25%	
(a) 9% (b) 8.25%			(d)	9.25%	anand
Q55. Sixty five pupils from a school entered for Another school entered 10 more pupils than the fir of pass in the second school was					
(a) 75% (b) 84%	(c)	72%	(d)	74.6%	
Q56. A jar contains black and white marbles. If the					ch of
the following could not be the ratio of black to white (a) 9:1 (b) 7:3					(2)
Q57. A sum of money is to be distributed amon					gives
₹ 200 from his share to Q, the ratio of P,Q and R b					. 9.,,
(a) ₹ 3200 (b) ₹ 12800	(c)	₹ 6400	(d)	data inade	equate
Q58. In what ratio should tea worth Rs 10 per k		ked with tea w	orth ₹ 1	4 per kg	so that
the average price of the mixture may be ₹ 11 per k (a) 2:1 (b) 3:1		3:2	(d)	4:3	
Q59. Calculate the amount on ₹ 1250 for 2 years					Maj.
(a) ₹ 676 (b) ₹ 1352		₹ 1778		₹ 255	
Q60. A sum of Rs. 3200 is lent out into two parts		6% and anoth	er at 4%	6. If the t	otal
annual income is ₹ 176, find the money lent at 6%. (a) ₹ 2400 (b) ₹ 800		₹ 1600	(4)	₹ 3200	
Direction: In the following questions the wo	, ,				Find
out from the choices the words with the same					notronii
Q61 Surgeon Scalpel		uto.l (d)			
(a) Musician- Instrument	(b)	Sculptor C			
(c) Carpenter : Cabinet	(d)	Baker : Ove	n of all		
Q62. Creche Infants (a) School Pupils	(b)	Deck : Sailo	re		
(c) Cottage Guests	(d)	Aircraft : Cre			
Q63. Pesticide Plant					
(a) Injection Disease	(b)	Teacher	Stude		
(c) Medicine : Cure Q64. Stare : Glance	(d)	Vaccination	Body		
(a) Gulp Sip	(b)	Story : tell			
(c) Hunt : Stalk	(d)	Step : Walk			

				6				
Q65.	(a)	Aquarium Student : H Goods : Co		ent	(b) (d)	Bird : For Bee : Api		
Q66.	(a)	y : Pleasure Hatred : Af Joy : Grief			(b) (d)	Rage : A Mumble :		
Q67.	(a)	nancy : Gho Romance : Alchemy :	Stories		(b) (d)	Magic : A Sorcery :		
Q68.	(a)	Mint Grain : Fiel Wine : Bre			(b) (d)	Hay : Sta Book : Pt		
Q69.	(a)	Coniferous Chimpanzee Fish : Sea	e : Ape		(b) (d)	Animals : Tree : Gr		e
Q70.	(a)	: Kerala Christmas : Kathak : U			(b) (d)	Bhangra : Bihu : As	The state of the s	
management constructions	Marine State of the State of th			wing questio				related words is
Q71.	Calend	ar : Dates Vocabulary	: : Dicti	E.U.T. C. COMPONE	(c)	Words	(d)	Book
Q72.	Heed :	Neglect :	DIV DATE	BLANT PLANT A PRINT BACKET	(c)	War	(d)	Victory
Q73.		: Disease Wound	: : Swo (b)	rd : ? Spear	(c)	Weapon	(d)	Rifle
Q74.		Wink : : He Move	eart : ? (b)	Throb	(c)	Pump	(d)	Quiver
Q75.		Sun : : M Orbit	oon : ? (b)	Sky	(c)	Star	(d)	Earth
Direc	tion:	Choose the	word w	hich is least I	ike the	other words	s in the g	roup.
Q76.	(a)	Rose	(b)	Lotus	(c)	Marigold	(d)	Tulip
Q77.	(a)	Book	(b)	Sharpener	(c)	Pencil	(d)	Paper
Q78.	(a)	Copper	(b)	Tin	(c)	Brass	(d)	Zinc
Q79.	(a)	Kiwi	(b)	Eagle	(c)	Emu	(d)	Penguin
Q80.	(a)	Raniganj	(b)	Jharia	(c)	Bokaro	(d)	Baroda
Direction: There are two sets of figures namely the Problem figures containing five figures 1, 2, 3, 4, 5 and Answer figures (a), (b), (c), (d). Select one figure from the Answer figures which will continue the same series as given in the Problem figures.								
81.		日日日日	Q					
	1 beune	2 3	1 5	(a)	(b)	(c) (d)	Continued7



AFCAT 2 2012 by SSBcrackExams.com



AFCAT 2 2012 by SSBcrackExams.com