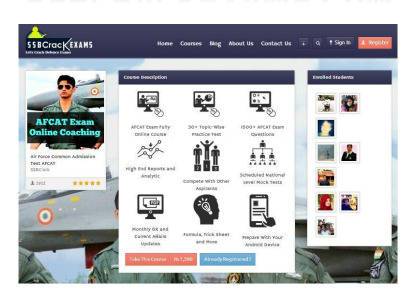
AFCAT 2 2014 QUESTION PAPER [ORIGINAL]

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AFCAT X

BOOKLET SERIES 'A'

<u>INSTRUCTIONS FOR CANDIDATES</u> TIME ALLOTTED – 2 HRS.										
1. Total No. of Questions-100. Each Question is of three marks.										
	ne mark will be dec									
	not write on the									
4. QI	uestion Paper is to	be retu	rnea perore	ieavin	ig the Exam	пан.				
Q1-6. Select the most appropriate word from the options against each number:- Science has made an 1 contribution to the relief of human suffering and										
huma		eep			to scientists					
	ices have led to m	nany	5 discov	eries	and invention	ns whic	h have done so			
much	to 6 human	pain an	d misery.							
Q1.	(a) excessive	(b) 6	enormous-	(c) in	tensive	-(d) acti				
Q2.	(a) feels	\ · /	offers	,	(c) owes (d) acknowledges					
Q3.	(a) amount	, ,	fund	(c) lo		(d) deb				
Q4.	(a) labours		discoveries		chievements					
Q5.	(a) strange		useful		dvantageous					
Q6.	(a) decrease		disappears	-(c) a	lleviate	(d) beli				
<u>Q7- 9</u>	Read the followin	g passag	r one of the f	ollowi	ng three purp	OSAS D	amely to inform			
to co	nvince and to persu	ade The	a firet requirir	na tale	nt of telling w	hat we l	know is a matter			
of littl	e difficulty. The sec	ond den	nands reason	ina TI	he third besid	des reas	soning demands			
all th	e aid that we can	obtain f	rom the use	of fiau	res of speed	h or fig	ures of rhetoric.			
which	means the power	of persu	asion	g			_			
Q7.	Rhetoric is the		SRI	$R\Delta$	ICK F	: N	/ 1			
	(a) art of reaso	ning 🔫	(b)+	use o	of rigure or sp	eecn				
	(c) power of persuasion (d) means of communicating information									
Q8. The art of persuasion requires the use of										
		and tale	ent feels (b)	reasoning and information						
	(c) figure of sp	eech	(d)~	reas	oning and figu	ure of sp	peech			
Q9.					N N N N N N N N N N N N N N N N N N N					
	(a) informative		persuasive	(c)	convincing	(d)	rhetorical			
	13. Choose the wor	rd which	<u>n is nearest in</u>	mean	ing to the give	en word	<u>i-</u>			
Q10.	'LIBERALISE'	/h\	Change	(a)	Cupation	(4)	Malfunction			
Q11.	(a) Resist 'PRAGMATIC'			(c)	Function	(d)	Manufiction			
QII.	(a) Theoretical	(b)	Suitable	(c)	Realistic	(d)	Productive			
Q12.	'PRISTINE'	(0)	Cultubio	(0)		(-)				
	(a) Fresh	(b)	Old	(c)	- Preserve	(d)	Dirty			
Q13.	'INTREPID'									
	(a) Middle	 (a) Middle (b) Tolerant Choose the word which is nearly or 		(c) Rude		(d) Fearless				
Q14-	'ANGELICAL'	ra wnich	is nearly opp	osite i	n meaning to	tne give	en word:-			
₩ 14.	(a) Magnanimous (b)		Benevolent	(c)	Diabolical	(d) C	ritical			
Q15.	'HAUGHTINESS'	uo (0)	50110101011	(0)		(-)	The sale of the sale of 1990 (2011)			
G . 10.	(a) Affability	(b)	Unskilled	(c)	Adduce	(d)	Abject			
Q16.	'BELLOW'	-07 eV	Drigo (dallaria)		1-00		The instance of the second			
O 4 =	(a) Tout	(b)	Whisper	(c)	Stupour	(d)	Down			
Q17.	'INEQUITY' (a) Law	(b)	Illegal	(c)	Slander	(d)	Libel			
	(a) Law	(D)	megal	(0)	Clandel	(4)	LIDOI			

S/34 AFC/14

Q18-21. Choose the word that best defines the given phrase:-Q18. Tickled pink Greatly pleased (a) Coloured (b) (c) Deeply upset (d) Embarrassed Q19. Split one's side Intense pain (b) To laugh a lot (a) to be hurt None of the above (c) (d) Q20. Building castles in the air (a) Making impossible plans (b) Making tall promises building skyscrapers (c) (d) structures without strong foundation Q21. At the drop of a hat Willingly and softly Willingly and immediately (a) (b) Willingly and silently (d) slowly and silently (c) Q22-25. Choose the correctly spelt word:-Q22. (a) Parentheses (b) **Parentesis** Parenthses Parenthsis (c) (d) Q23. (a) Verstile Versatile Versetile Versatele (b) (d) (c) Q24. (a) Hemmorrhage (b) Hemorrhage (c) Haemorrhage (d) Hemmorrage Q25. Vetnerinarian (b) Veternarian (a) Vetrinarian (d) Veterinarian (c) Q26-29. Which word or words explains the meaning of the following idioms:-Airy-Fairy (a) Most important (b) Nervous (d) Confident (c) Not practical Q27. Be given the axe (a) To move fast (b) Carpenter (c) Woodcutter (d) To lose job Q28. To go like a bomb (a) Loud explosion (b) To move fast (d) Not practical (c) Terrorism Q29. Bolt from the blue (a) Unexpected (b) Lighting (c) Nervous (d) Sudden Q30-65. Choose the most appropriate answer Q30. Which of the following rulers had the title 'Kaviraja' Kumaragupta Chandragupta (b) Skandagupta (c) (d) Samudragupta Q31. The Viceroy who divided Bengal by following the divide and rule policy was:-Lord Curzon (b) Lord Ripon (c) Lord Lytton (d) Lord Mayo The right to vote in the national elections in India is based on the principle of (a) Restricted franchise (b) Hereditary privileges Property qualifications (c) (d) Universal adult suffrage Q33. Algae often float on surface of water during day but sink during night due to:evolution and trapping of oxygen bubbles during the day in their photosynthesis process Becoming light as they consume most of their food in the night (b) warming action of sun during the day (c) (d) Release of absorbed air by warming of water Q34. Who is the author of 'Train to Pakistan':-Arun Shourie J.N. Dixit (a) (h) Khushwant Singh (c) (d) Ismat Chugtai On which river is Berlin city situated? Potomac (b) Irrawaddy Rhine Spree

3
Q36. The Commonwealth Games Relay Baton has traditionally contained?
(a) sand from the last host city
a massage from the Head of the Commonweal
The Commonwealth Gallies Wolld
O37 Who was the first woman to climb would Taylorgay
(a) Junko Tabel Deshondri Pal
(c) Aarti Pradhan (d) Bachendri Pal
(c) Aarti Pradhan (d) John Shore (a) Aarti Pradhan (d) John Shore
(a) Warren Hastings (a) Land Corpwallis
(c) Sir William Johns Day recognized by the UNESCO observed?
Q39. When is the World Poetry Day recognized by the CNL and the World Poetry Day recognized by the CNL and the CNL
(a) 02 February (b) 30 December (c) 21 March (d) (a) 02 February (b) 30 December (c) 21 March (d) (a) 10 February (d) 30 December (e) 21 March (d) (a) 11 March (d) 41 March (d) 42 Marc
Q40. In which respect have the define define
municipal relations? (a) Centre's control of the State in the legislative sphere
(a) Centre's control of the State in financial matter (b) Centre's control of the State in financial matter Centre's control of the State in financial matter
o the control of the State III the planning F
and mountain range in the world to
Q41. The youngest mountain range in Andes (d) Rockies (d) Rockies
(a) Himalayas (b) Alps (c) Andes (d) Rockies (a) Himalayas (b) Alps (c) Andes (d) Rockies
(a) Can KM Kanyappa (b)
(a) Gen KM Kariyappa (b) Floor Thomas Walker Elmhirst (c) Major Stringer Lawrence (d) Thomas Walker Elmhirst (c) Major Stringer Lawrence (d) Indonesia called as?
O 40 What is the 'splash and burn agriculture in indentity at a
/_\ Iboom Clillyalluli \"/
(a) Should calculate (d) Ladang cultivation (c) Milpa cultivation (d) Ladang cultivation (e) Milpa cultivation (d) Ladang cultivation (d) Ladang cultivation (e) Theory of the Company of
Q44. Which theory gave birth to the French Revolution and the Theory of natural rights
(a) Legal theory of rights
o = iel wolfare theory
O45. 38th parallel is a boundary line between (b) Pakistan and India
(a) United States and Canada (d) South and North Korea
(c) Turkey and Cyprus (d) South and North (c) Turkey and Cyprus (d) South and North (d) (e) Turkey and Cyprus (d) (d) South and North (e)
(c) Turkey and Cyprus (d) (a) (a) (b) (c) (d) (d) (d) (d) (d) (e) (f) (e) (f) (f) (g) (h) (g) (h) (h) (h) (h) (h
(a) Miliodaka libaliisilaa
(c) Raillayana
Q47. Two-third of a consignment was sold at a profit of 5% and the consignment? of 2%. If the total profit was ₹400, what was the value of the consignment?
of 2%. If the total profit was ₹400, what was the value of 2%. If the total profit was ₹400, what was the value of 2%. If the total profit was ₹40,000/- (c) ₹15,000/- (d) ₹40,000/- (e) ₹13,000/- (b) ₹17,000/- (c) ₹15,000/- (d) ₹40,000/-
(a) ₹13,000/- (b) ₹17,000/- (c) ₹15,000/- (d) ₹15,000/- (d) ₹13,000/- (e) ₹13,000/- (e) ₹15,000/- (f) ₹15,000/- (d) ₹15,000/- (d) ₹15,000/- (d) ₹15,000/- (e) ₹15,000/- (e) ₹15,000/- (d) ₹15,000/- (d) ₹15,000/- (e) ₹15,000/- (d) ₹15,000/- (e) ₹15,000/- (
Q48. 7 is added to a certain number, the sum is multiplied by 5; the product is different and 2 is subtracted from the quotient. The remainder left is 12. What is the
number? (b) 30 (c) 40 (d) 5
(a) 20 (b) 30 (c) 40 (d) (d) (d) (e) 20 (d) (e) 40 (d) (e) 40 (d) (e) 40 (d) (e) 40 (d) 40 (d
kmph what is the little taken by an
(a) 14 min 33 sec (b) 15 film 100 sec (c) 10 days less to do a piece of
(a) 14 min. 33 sec (b) 13 min.33 sec (c) 13 min. 20 sec (d) 13 min. 20 sec (d) 14 min. 33 sec (d) 14 min. 33 sec (e) 13 min. 20 sec (d) 15 min. 20 sec (d) 15 min. 20 sec (d) 16 min. 20 sec (d) 16 min. 20 sec (d) 17 min. 20 sec (d) 18 min. 20
The price takes mow many out out on the contract of the contra
(a) 21 days (b) 15 days (c) 18 days (d) 24 days
1-7

	<u>4</u>									
Q51.	In Arun's opinion his weight is greater than 65 kg but less than 72 kg. His brother									
	does not agree with Arun and he thinks that Arun's weight is greater than 60 kg but									
	less than 70 kg. His mother's view is that his weight cannot be greater than 68 kg.									
	If all of them are correct in their estimation, what is the average of different									
	probable weights of Arun?									
	(a) 71 kg (b) 67 kg (c) 67.5 kg (d) 68 kg									
Q52.	In three annual examinations, of which the aggregate marks of each was 500, a									
	student secured average marks 45% and 55% in the first and the second yearly									
	examinations respectively. To secure 60% average total marks, it is necessary for									
	him in third yearly examination to secure marks.									
	(a) 300 (b) 350 (c) 355 (d) 400									
OF2	A towel was 50 cm broad and 100 cm long. When bleached, it was found to have									
, Q53.	lost 20% of its length and 10% of its breadth. Find the percentage of decrease in									
	area?									
	(a) 32% (b) 28% (c) 33% (d) 24%									
Q54_	How many digits will be there to the right of the decimal point in the product of									
	95.75 and 0.02554?									
	(a) 5 (b) 6 (c) 7 (d) Insufficient data									
Q55.	'A' and 'B' can do a piece of work in 30 days while 'B' and 'C' can do the same									
, 400.	work in 24 days and 'C' and 'A' in 20 days. They all work for 10 days and 'B' and									
	'C' leave. How many days more will 'A' take to finish the work?									
050	(a) 12 days (b) 18 days (c) 18 days (c) 18 days (d) 18									
Q56.	A factory employs skilled workers, unskilled workers and clerks in the proportion									
	8: 5: 1 and the wages of a skilled worker as unskilled worker and a clerk are in the									
	ratio 5: 2: 3. When 20 unskilled workers are employed, the total daily wages of all,									
	amount to ₹ 318. What is the daily wages in ₹ paid to each category of employees?									
1	(a) 240,57,19 (b) 210,70,13 (c) 230,65,12 (d) 240,60,18									
/ Q57.	A cat takes 5 leaps for every 4 leaps of a dog, but 3 leaps of the dog are equal to 4									
-,	leaps of the cat. What is the ratio of the speed of the cat to that of the dog?									
	(a) 13:14 (b) 15:11 (c) 17:15 (d) 15:16									
Q58.	Ram, Shiv and Ganesh assemble for a contributory party. Ram brings 3 apples									
√ Q30.	while Shiv brings 5. Since Ganesh did not bring any, he contributed ₹8/ How									
	While Shiv brings 5. Since Gallesh and hot bring any, he commissed to the three									
	many rupees should Ram and Shiv respectively get, assuming each of the three									
	consumes an equal portion of the apples?									
	(a) 1,7 (b) 2,5 (c) 5,3 (d) 2,6									
Q59.	A man deposited a total sum of ₹88400/- in the name of his two sons aged 19 and									
	17 years so that at the age of 21, both will get equal amounts. If the money is									
	invested at the rate of 10% compound interest per annum what are the shares of									
	his two sons?									
	(a) ₹48200/- (b) ₹48400/- (c) ₹42600/- (d) ₹44200/-									
√Q60.										
ACCOU.	how long will it take to cross a railway platform 165 m long?									
	() 7 A - (J) O E = 0.00									
600										
√Q61.	The sum of the number of boys and girls in a school is 150. If the number of boys									
	is x, then the number of girls becomes x% of the total number of students. How									
	many boys are there in the school?									
	(a) 51 (b) 65 (c) 60 (d) 95									
Q62.	'A' scored 30% marks and failed by 15 marks. 'B' scored 40% marks and obtained									
1	35 marks more than those required to pass. What is the pass percentage?									
	(a) 33% (b) 40% (c) 34% (d) 48%									

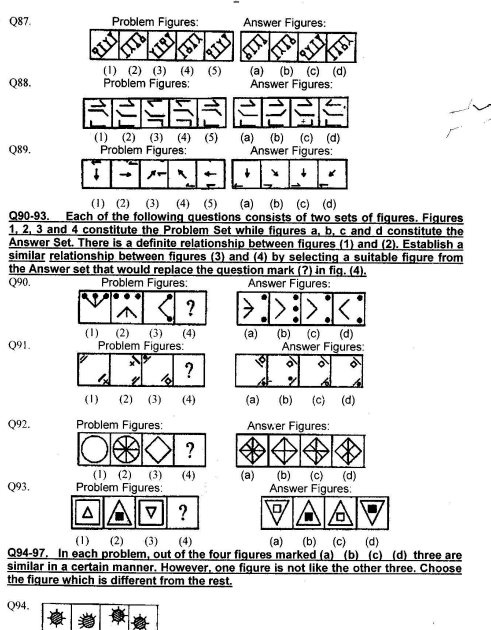
		· <u>5</u>									
Q63	A banker lent ₹6000/- at 10% and ₹5000/- at 12% at the same time and for same										
i											
	period for which the banker had lent the amount.										
OGA	4. Two pipes 'A' and 'B' can fill a tank in 20 and 30 minutes respectively. If both the pipes are used together, then how long will it take to fill the tank?										
	7 40 Mar. /6) 46 Min /C) /5 Mill (U) 50 Mill										
Q65.	Speed of a boat in still water is 9 Kmph and the speed of the stream is 1.5 Kmph.										
	A man rows to a place at a distance of 105 kins and control back to										
	point. What will be the total time taken by nim?										
	(a) 16 Hrs (b) 18 Hrs (c) 24 Hrs (d) 28 Hrs 3-70. Each of these questions given below contains three elements. These										
Q66-7	<u>0. Ea</u>	ch of these questions given b	elow	To Each group of elements may fit							
<u>eleme</u>	nts n	nay or may not nave some inter-	(d)	ge. Each group of elements may fit You have to indicate the group of							
<u>into o</u>	ne of	these diagrams at (a), (b), (c) of thich correctly fits into the diagra	ms.	TOU HAVE TO INTEREST.							
eleme	nts w	h of the following diagrams indi	cates	the best relation between Judge,							
Qbb.	Thie	es and Criminals?									
	THE	ves and oriminae:									
	(a)	$\langle \omega \rangle$.	(b)	(0)0							
	(=)										
		~~	(d)	(0)							
	(c)	∞ 0									
067	\\/hii	b of the following diagrams indicate	es the	e best relation between India, Haryana							
QO1.	and	World?									
	<u> </u>		(1-)	00							
	(a)	(0)0	(b)	0							
	-										
	(c)	(00)	(d)								
Q68. Which of the following diagrams indicates the best relation between Pigeon, Bird											
Q68.	vvnic	n of the following diagrams indicate	3 110	Degrada Tomas							
	ano	Dog?		0.0							
	(a)	(0)	(b)	00							
	(a)		()	0							
	-	~~									
	(c)	1 (9	(d)	(00)							
	100.0	_\(\)	100.0								
0.69	Wh	ich of the following diagrams indicat	es th	e best relation between Earth, Sea and							
Q 00	Sur	1?									
				T 00							
	(a)	(0)0	(b)								
			1	+							
	(c)	l m	(d)	(00)							
	(6)		(3)								

Q70. Which of the following diagrams indicates the best relation between Hockey, Football and Cricket?

(a)	(b)	00
(c)	(d)	000

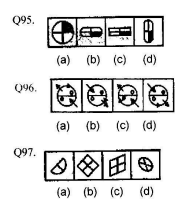
	i i		9		22							
Q71-7	75 In e	ach of the fo	llowing	a auest	tions fi	ind out	the a	lternati	ive wh	ich w	ill ren	lace
Q71-75 In each of the following guestions find out the alternative which will replace the guestion mark.												
		n: Diamond			Corun	dum: -	? -					
	(a)	Garnet		(b)	Ruby		(c)	Pukhi	rai	(d)	Pea	irl
Q72.	Arch	itect: Building			Sculpt	tor:			•			
	(a)	Museum		(b)	Stone		(c) Chisel		Į.	(d)	Stat	tue
Q73.	Eye:	Myopia			Teeth	?				1.7		
	(a)	Pyorrhoea		(b)	Cataract		(c) Trachom		oma	(d) Ecze		ema
Q74.	Conf	erence: Chair	man	. ,		paper:				1.7		
	(a)	Reporter		(b)		outor			Г	(d)	Edit	or
Q75.	Safe:	Secure		3 7		ot:						
	(a)	Lock		(b)	Sure		(c)	Guard	ľ	(d)	Cons	erve
Q76-8	30 In e	ach of the fo	ollowin	g ques	tions,	five wo	ords ha	ave be	en aiv	en ou	t of w	hich
tour a	<u>are ali</u>	<u>ke in some</u>	manne	<u>r, w</u> hil	e the	fifth o	ne is	differe	nt. Ch	oose	the v	vord
<u>which</u>	ı is dif	ferent from t	he rest									
Q76.		Potassium	(b)	Silicor	1	(c)	Zircor	ium	(d)	Galli	um	
Q77.	(a)	Tea	(b)	Cinch	ona	(c)	Rubbe	Rubber		Chalk		
Q78.		Hangar				(c)	Dock		(d) (d)	Park		
Q79.	(a)	Deck	(b)	Quay		(c)	Stern			Bow		
Q80.	(a)	Tall	(b)	Huge			Thin		(d) (d)	Shar	Sharp	
Q81-85 . Choose the most appropriate answer.												
Q81.	Which	one of the fo	ollowing	is alwa	ays with	n 'Barga	ain'?					
	(a)	Exchange	(b)	Sumpti	Jousne	SS	(c)	Trivialit	y (d)	Eld	oquen	се
Q82.	Whic	h one of the f	ollowing	g a 'Dra	ıma' mı	ust hav	e?		-		•	
	(a)	Actors	(b)	Story			(c)	Sets	(d)	Di	rector	
Q83.	A boy	is sitting at	the bac	k seat	of a ca	r. Whe	n the	driver s	udden	ly sta	rts mo	ving
	the ca	or (in forward	directio	n), the	boy ex	periend	es a b	ackwar	d force	?		
	(a)	Always	(b)	Never		(c)	Often				etimes	\$
Q84.		one of the fo										
	(a)	Crowd	(b)	Lumbe	er	(c)	Astoni	shmen	t (d)	Rust	tic	
Q85.	'Discle	osure' always	involve	es					12 12			
	(a)	Agents	(b)	Displa	у	(c)	Expos	ition	(d)	Sec	rets	
(a) Agents (b) Display (c) Exposition (d) Secrets Q86-89. Each of the following questions consists of five figures marked 1, 2, 3, 4												
<u>and 5 called the Problem Figure</u> s followed by four other figures marked a, b, c and												
<u>d called the Answer Figures. Select a figure from amongst the Answer Figures</u>												
which	which will continue the same series as established by the five Problem Figures.											
Q86.	Q86. Problem Figures: Answer Figures:											

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(a) (b)

(c)



Q98-100. In each of the following questions, select a figure from amongst the four alternatives which when placed in the blank space of figure (X) would complete the pattern.

