MODEL PAPERS for APTITUDE TEST

ADMISSION to F.Sc. (First Year) ICS

PAKISTAN SWEET HOME CADET COLLEGE APTITUDE TEST for ADMISSION to F.Sc. (First Year) MODEL PAPER... MATHEMATICS

Time Allowed	Max. Marks	
45 minutes	25.0	

Inser	rt appropriate mathematical t	erm to co	omplete the follow	ing statement	S.	(1.0×4	4)	
(i)	Two linear factors of x^2 –	5x - 6 ar	e		·			
(ii)	If α , β are roots of $5x^2 - 3$	3x - 9 = 0	, then product of	roots is				
(iii)	The mean proportional of	The mean proportional of $4m^2 n^4$ and p^6 is						
(iv)	A subset of $A \times A$ is called the in A .							
Each	statement given below has be	een follow	ved by multi option	ns. In fact on	e of them is a	bsolutely 1	right.	
Enci	rcle the correct one.					(1.0×4)	4)	
(i)	Point (1, –4) lies in quadra	ant						
	(a) I	(b)	II	(c)	III	(d)	IV	
(ii)	If $A \subseteq B$, then $A \cap B = $							
	(a) Ø	(b)	U	(c)	B	(d)	A	
(iii)	$sec \theta cot \theta = $		_					
	(a) $\sin \theta$	(b)	$\frac{1}{\cos \theta}$	(c)	$\frac{1}{\sin \theta}$	(d)	$\frac{\sin \theta}{\cos \theta}$	
(iv)	The most frequent occurri	ing obser	vation in a data se	et is called				
	(a) mean	(b)	median	(c)	mode	(d)	range	
(i)	The terminal side of angle	e 235° lie	s in 4 th quadrant.				T /	
(ii)	The spread or scatternes of o	observatio	ns in a data set is c	alled central to	endency.		T / I	
(iii)	In continued proportion <i>a</i> : <i>i</i>	b=b:c,	c is said to be third	proportional.			T / I	
(iv)	Roots of equation $4x^2 - 4x +$	- 1 = 0 are	equal.				T / I	
Solve	e the following sums.						(2.0×5	
(i)	Solve the equation $x^2 + 2x$	c-2=0.						

	Find p , if 12, $3p - 6$, 27 are in continued proportion.
	Prove that $(\tan \theta + \cot \theta) \tan \theta = \sec^2 \theta$
	Find arithematic mean by direct method for following set of data 12, 14, 17, 20, 24, 29,
l	m of the coordinate of a point is 9 and sum of their squares is 45. Find the coordinates of the

Q5.

PAKISTAN SWEET HOME CADET COLLEGE APTITUDE TEST for ADMISSION to F.Sc. (First Year) MODEL PAPER... Computer Science

Time Allowed	Max. Marks				
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			gate is also known a	as inverter	•		
(ii)	The process	to pass	through a loop is cal	lled			
(iii)			operation is represe	nted by "+	-" sign.		
(iv)		_ functi	on is used for output	t purpose	in C language.		
Each	statement giv	en belov	w has been followed	d by multi	i options. In f	act one	of them is abs
	Encircle the	correct		·	•		
(A)	Rectangle	(B)	Parallelogram	(C)	Diamond	(D)	Oval
(ii)	Which softw	vare help	s in finding and rem	noving err	ors in progran	ns?	
(A)	Linker	(B)	Text Editor	(C)	Loader	(D)	Debugger
(iii)	Which of the	e follow	ing is an increment of	operator?			
(A)	+	(B)	+=	(C)	++	(D)	=+
(iv)	Which states	ment is i	used to exit from sw	itch staten	nent?		
(A)	Default	(B)	Continue	(C)	Exit	(D)	Break
dedu (i)	rcle 'T' for truced false. While is also	ue or 'F	' for false as the car	(C) se may be			
	rcle 'T' for tru	ue or 'F	' for false as the car	. ,			
dedu (i) (ii)	rcle 'T' for truced false. While is also && is a logi	ue or 'F o called	' for false as the car	se may be	. Provide the		
dedu (i) (ii) (iii)	rcle 'T' for truced false. While is also && is a logi	ue or 'F o called ical oper	' for false as the car counter loop.	se may be	e. Provide the		
dedu (i) (ii) (iii) (iv)	rcle 'T' for truced false. While is also && is a logi If structure i	ue or 'F o called ical oper is used in	' for false as the car counter loop. rator.	se may be	e. Provide the		
dedu (i) (ii) (iii) (iv)	rcle 'T' for truced false. While is also && is a logi	ue or 'F o called ical oper is used in yword is	' for false as the car counter loop. rator.	se may be	e. Provide the		

(iv)	What is the purpose of if structure? Also write its syntax.	
(11)	what is the purpose of it structure. Also write its syntax.	
(v)	Differentiate between constants and variables.	
Genera	te the output of the following code.	
	te the output of the following code.	
	te the output of the following code. ount, sum;	
Int n, co	ount, sum;	
Int n, co n=28;	ount, sum; 25;	
Int n, co n=28; count=2	ount, sum; 25; 0;	
Int n, co n=28; count=2 sum=50	ount, sum; 25; 0;	
Int n, co n=28; count=2 sum=50 if (n<25)	ount, sum; 25; 0;	
Int n, co n=28; count=2 sum=50 if (n<25 { count=	ount, sum; 25; 9; 5)	
Int n, co n=28; count=2 sum=50 if (n<25 { count=	count, sum; 25; 3) count+5;	
Int n, co n=28; count=2 sum=50 if (n<25 { count= printf("	count, sum; 25; 3) count+5;	
Int n, co n=28; count=2 sum=50 if (n<25 { count= printf("")	count, sum; 25; 3) count+5;	
Int n, co n=28; count=2 sum=50 if (n<25 { count= printf("") } else	ount, sum; 25; 0; 5) count+5; \nCount=\%d", count);	
Int n, con=28; count=2 sum=50 if (n<25 { count= printf(") } else {	ount, sum; 25; 25; 3); 5) count+5; \nCount=\%d", count);	
Int n, con=28; count=28; sum=50 if (n<25) { count= printf(") } else { count=co	ount, sum; 25; 25; 3); 5) count+5; \nCount=\%d", count);	

PAKISTAN SWEET HOME CADET COLLEGE APTITUDE TEST for ADMISSION to F.Sc. (First Year) MODEL PAPER... PHYSICS

Time Allowed	Max. Marks	
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(i)		v	te the following statements.		(1.0×4)
(1)	Isotopes are atom	as of same element with	same	_	
(ii)	The relation betw	veen v, f and λ of a wave	is		
(iii)		is an example of a lo	ongitudinal wave.		
(iv)	The process by v	which electrons are emitt	ed by a hot metal surface is ca	alled	
	statement given E. Encircle the cor		ed by multi options. In fact o	one of them is abs	olutely (1.0×4)
(i)	What is the direc	tion of the magnetic fiel	d lines outside a bar magnet?		
	(a) From south	pole to north pole	(b) From north pole to s	outh pole	
	(c) From side to	o side	(d) There are no magnet	tic field lines	
(ii)	Two resistors of	f 20 ohm each are conn	ected in parallel with a batter	ry of 10V. The to	tal curren
pass	ing through the cir	cuit is:			
	(a) 1A	(b) 2A	(c) 3A	(d) 4A	
(iii)	The intensity of	sound depends upon the	of a sound wave	2.	
	(a) Amplitude	(b) Loudness	(c) Both (a) and (b)	(d) Pitch	
(iv)	To measure the p	ootential difference voltr	neter is connected in		
	() G :	4 > 5 - 11 - 1		(4) 3.7	
	(a) Series	(b) Parallel	(c) In any way	(d) None	
	ircle 'T' for true (. ,	(c) In any way ase may be. Provide the corr	. ,	
	ircle 'T' for true o	. ,	ase may be. Provide the corr	. ,	t is (1.0×4 T / F
dedi	ircle 'T' for true ouced false. The turn ratio of a	or 'F' for false as the ca a transformer is 10. It mo	ase may be. Provide the corr	. ,	(1.0×4)
dedu (i)	ircle 'T' for true of a contract of a contra	or 'F' for false as the case a transformer is 10. It most	ase may be. Provide the correction $N_s = 10 N_p$.	ect statement if i	(1.0×4 T/F — T/F
dedu (i) (ii)	ircle 'T' for true of a contract of a contra	or 'F' for false as the case a transformer is 10. It most	hase may be. Provide the correction $N_s = 10 N_p$. Its focal length will be 2cm.	ect statement if i	(1.0×4 T/F — T/F
dedu (i) (ii)	The power of a constant charge of So the energy sup	or 'F' for false as the case a transformer is 10. It most onvex lens is 5 dioptre. If +2C is transferred from	hase may be. Provide the correction $N_s = 10 N_p$. Its focal length will be 2cm. In a point at potential 100V to a	ect statement if i	(1.0×4 T/F T/F T/F
dedu (i) (ii) (iii) (iv)	The power of a constant charge of So the energy sup	or 'F' for false as the case a transformer is 10. It most onvex lens is 5 dioptre. If +2C is transferred from oplied by charge is 50 J.	hase may be. Provide the correction $N_s = 10 N_p$. Its focal length will be 2cm. In a point at potential 100V to a	ect statement if i	(1.0×4 T/F T/F T/F T/F
dedu (i) (ii) (iii) (iv)	The power of a constant of the power of a constant charge of So the energy super time period of a constant of the power of the p	or 'F' for false as the case a transformer is 10. It most onvex lens is 5 dioptre. If +2C is transferred from oplied by charge is 50 J.	ts focal length will be 2cm. a point at potential 100V to a ependent of mass.	ect statement if i	(1.0×4 T/F T/F T/F 50V.
dedu (i) (ii) (iii) (iv) Give	The power of a constant of the power of a constant charge of So the energy super time period of a constant of the power of the p	or 'F' for false as the case a transformer is 10. It means to the case a transformer is 10. It means to the case of the case o	ts focal length will be 2cm. a point at potential 100V to a ependent of mass.	ect statement if i	(1.0×4 T/F T/F T/F T/F
dedu (i) (ii) (iii) (iv) Give	The power of a constant of the power of a constant charge of So the energy super time period of a constant of the power of the p	or 'F' for false as the case a transformer is 10. It means to the case a transformer is 10. It means to the case of the case o	ts focal length will be 2cm. a point at potential 100V to a ependent of mass.	ect statement if i	(1.0×4 T/F T/F T/F T/F

	Define spherical mirror and give its types.
(iii)	State coulomb's law and give its mathematical form.
(iv)	Draw symbol and truth table of AND and OR gates.
(v)	The half life of ${}_{7}N^{16}$ is 7.3s. A sample of this nuclide of nitrogen is observed for 29.2 s.
	Calculate the fraction of original radioactive isotope remaining after this time.
loff-n	
Defin	e and explain series combination of resistors.
Defin	

PAKISTAN SWEET HOME CADET COLLEGE APTITUDE TEST for ADMISSION to F.Sc. (First Year) MODEL PAPER... ENGLISH

Time Allowed	Max. Marks	
45 minutes	25.0	

Write meanin	gs of the following	words ir	n Urdu or	En	glish:			(1.0 × 3)
famous			ban				support	
Give Similar	words (words havir	ng simila	r meaning	ıs):				(0.5 × 3)
pleasure	,		espect				collect	
Give Opposit	e words (words ha	ving opp	osite mea	nir	ngs):			(0.5 × 3)
decrease		ren	nember				artificial	
Write the mis	sing Form of Verb:							(1.0 × 2)
throw					ride			
Choose the c	orrect word to com	plete the	sentence) :				(0.5 × 2)
Will the childre	en a m	nuseum			Every custome	er	paid	,
tomorrow?	(visit,	visits, visi	ited)				(has, have, can)
Do as Directe								(1.0 × 3)
He drove the	•	nito)						
The police cau	e into Present Indefii uaht the thief	inte)						
•	ange into Passive Vo	oice)						
The gardener	have sown a seeds. (Correct the Sente							
Make meanin	gful Sentences:							(1.0 × 3)
repair								
worried								
act upon								
To clear the r	meanings of the giv	en pair,	use these	w	ords in your ow	n sent	ence:	(1.0 × 2)
accept					-			
except								
Translate into	English:							(1.0 × 3)
							-	· · · · · · · · · · · · · · · · · · ·
							یکے تھے۔	میرادوست جھوٹ نہیں بولتا ہے۔ لوگ 8 بجے تک عید کی نماز پڑھ نج کیاتمام طلباسبق یاد کریں گے ؟
								کیاتمام طلباسبق یاد کریں گے؟
Write a five-s	entenced Paragrap	h on the	topic 'l w	ork	hard in studie	s beca	use	(1.0× 5)
			•					,