

THIS SHEET TO BE DETACHED/TORN OFF AND RETAINED BY INVIGILATOR ON COMPLETION OF EXAM / परीक्षा की पूर्ति पर इस W को अलग करके निरीक्षक द्वारा रखा जाए

Duration : (2 Hours / 120 Minutes) — (2 / 120 मिनट)	Exam Code: परीक्षा कोड :
No. of Pages / पृष्ठों की संख्या: 208	Total Marks/ : 150
Roll No.: अनुक्रमांक:	Question Booklet No.: - : 402436
Date of Examination :	OMR Answer sheet No.
परीक्षा तिथि :	OMR उत्तर शीट क्र.
Candidate's Name / परीक्षार्थी का नाम *** As given in application form	Candidate's Signature / परीक्षार्थी का हस्ताक्षर । / आवेदन पत्र में दिये गये अनुसार ***

## CANDIDATE SHOULD OPEN THE SEALS ONLY AFTER THEY ARE ASKED TO DO SO. परीक्षार्थी निर्देश मिलने Mसील खोलें।

The question paper is made up of the following sections as tabulated below: निम्न तालिका में दर्शाये अनुसार, इस पत्र को निम्नलिखित भागों में विभाजित किया गया।

Coation / 9777	I amous as / STINI	No. of Questions/प्रश्नों की संख्या -	Pages/			
Section/মান Section-J Section-II Section III Section-IV Section-V Section-VI Section-VII Section-VIII Section-IX Section-X Section-XI	Language/भाषा	No. of Questions/ प्रश्ना का संख्या	From/	To/तक		
Section-J	English	150	14	28		
Section-II	Hindi/	150	29	45		
Section III	Urdu/1991	150	46	63		
Section-IV	Punjabi/ਪੰਜਾਬੀ	150	64	80		
Section-V	Gujarati/ગુજરાતી	150	81	97		
Section-VI	Kannada/ಕನ್ನಡ	150	98	114		
Section-VII	Marathi/मराठी	150	115	132		
Section- VIII	Odia/ଓଡ଼ିଆ	150	133	151		
Section-IX	Telugu/	150	152	169		
Section-X	Konkani/कोंकणी	150	170	187		
Section-XI	Tamil/ தமிழ்	150	188	206		

English Paragraph : "All the details given by me in the Application Form are true and complete to the best of my knowledge. I understand that I may be issued with Call letter for the exam on the basis of above information and mere issue of Call letter will not confer on me any right to be eligible for the post. I also understand that in case any of my statements are found to be untrue at any stage of recruitment or thereafter, I shall be disqualified forthwith for the post applied for and I shall be liable for any other penal action under the extant rules."

पर में मेरे द्वारा दिये गये सभी विवरण मेरी अधिकतम जानकारी के अनुसार सत्य और पूर्ण i ।

/ हूँ कि मुझे परीक्षा के लिए उपर्युक्त सूचना के आधार पर बुलावा पत्र जारी किया जाएगा और केवल बुलावा पत्र जारी करना पद के लिए पात्र होने का मुझे कोई अधिकार i1 में यह भी समझता/समझती हूँ कि यदि मेरा विवरण भर्ती के किसी चरण पर या तत्पश्चात् असत्य पाया जाता t तो में आवेदित पद लिए तत्काल निर्हरक हो जाऊंगा/जाऊंगी और मुझ पर लागू नियमों दंडात्मक कार्रवाई की "।

) AM

Signature of the Invigilator / निरीक्षक हस्ताक्षर

TSD002414

## **INSTRUCTIONS**

## (Please read carefully and comply)

- Kindly read the complete set of instructions carefully and also see the instructions on the back side of the OMR Answer Sheet and fill the details in the OMR Answer Sheet and Question Booklet.
- One paragraph each in Hindi and English is given in page 1. Copying of the paragraph
  in the space provided in the OMR Answer Sheet (in the language as filled in
  the application form either in Hindi or English) in your running hand is compulsory.
   DO NOT USE BLOCK LETTERS.
- Question Booklet Serial No. must clearly be written and marked in the bubbles in the space provided in the OMR Answer Sheet.
  - (b) OMR Sheet No. should be written in the space provided in the Question Booklet.
- 4. After being instructed to open the Booklet, the candidates will open the seals. It is the responsibility of the candidate to check and ensure that the booklet contains 150 questions and start the paper from page no. 14.
- 5. The question paper comprises 150 questions and are available in congruent versions of English, Hindi, Urdu, Punjabi, Gujarati, Kannada, Marathi, Odia, Telugu, Konkani and Tamil languages. In case of any doubt or confusion, English version shall prevail.
- All questions are of Objective type. There is only one correct answer to each question carrying one mark. There will be negative marking for wrong answers. For every wrong answer, 1/3 mark will be deducted.
- 7. In the event of any mistake in any question/s, candidates will not be penalized. However no corrections will be made in question/s during the examination.
- 8. You must use **Blue or Black** ball-point pen only for answering. Altering of answers once entered is not permissible. Enter the answers in the Answer Sheet carefully.
- 9. Rough work, if any may be done in the Question Booklet only in the space provided at the end of the Booklet. No additional paper shall be provided.
- Use of Log tables, Calculator, Slide rule, Mobile phone, Pager, Digital diary or any other electronic item/instrument, etc. is not allowed. Their use will result in disqualification.
- 11. No candidate should leave the examination hall before the final bell. The Answer Sheet as well as the Top Sheet of the Question Booklet should be handed over together to the invigilator before leaving the Examination Hall.

## SECTION - I ENGLISH

1.	Fine	d the missing te	rm : Al	OVENTUR	E, DVI	ENTU	RE, DVENTUR	,,	VENTU	
	(A)	DVENT	(B)	VENTUR	RE	(C)	VENTUR	(D)	DVENTU	
2.	Fino	d the missing let	ter : A,	D, H, M,	? , Z					
	(A)		(B)			(C)	N	(D)	S	
3.	Saks	shi can do a pionber of days take	ece of v	work in 20 anya to do	days. the sa	Tanya me pie	a is 25% more	efficien	t than Saksh	i. The
		15		16		(C)		(D)	25	
4.	Incre	ease in atmosph	eric ter	nperature d	lue to	carbo	n dioxide, is ca	lled :		
	(A)	Pasteur effect			(B)		enhouse effect			
	(C)	Blackman effe	ect		(D)		rson effect			
5.	A po	opular technique	e for fo	recasting, is	s:					
	(A)	correlation an	alysis		(B)	regre	ession analysis			
	(C)	linear program	nming		(D)	Mon	te Carlo			
6.	Whi	ch of the follow lars in the first a	ing cou	ntries becar	me the	first t	to have made a	space c	raft enter the	orbit
		USA	(B)	UK		(C)	Germany	(D)	India	
PT	TATE					A		Ay .		
7.		it is the decimal			hexad			With the second of	17000	
	(A)	48732	(B)	48723		(C)	43872	(D)	47382	
8.	The	Halley's Comet	will mo	st probably	y be vi	sible a	gain in the yea	r:		
	(A)	2066 A.D.	(B)	2064 A.D			2062 A.D.	(D)	2060 A.D.	
9.	The	first task in the	system	analysis is :						
	(A)	programming	,							
	(B)	orientation and	d fact f	inding						
	(C)	the study of th	e proce	essing opera	ation					
	(D)	None of these								
10.	A ma	an rows to a pla	ce 48 k	m distant a	nd cor	mes ha	ick in 14 hours	Ho fine	de that he can	
	4 km	with the stream	n in the	same time	as 3 ki	m agai	inst the stream.	The rat	e of the stream	m is:
		1 kmph		1.5 kmph					2.5 kmph	

	(A) (B)	a document					d			
	(C) (D)	a statement of All of these					irements			
12.	Stor	age mapping is	done b	y:						
	(A)		stem		(B)	Cor	npiler			
	(C)	Linker			(D)	Loa	der			
13.	If a	person walks at the time. The usu	t 14 km/ ial distai	hr instead nce travelle	of 10 k	m/hr	, he would ha	ve walked	l 20 km mo	ore in the
		50 km	(B)		Et .	(C)		(D)	80 km	
14.	If 3-	$\sqrt{5} + \sqrt{125} = 1$	7.88, the	n what wil	l be th	e valı	ue of $\sqrt{80} + 6$	√5 ?		
	(A)	13.41	(B)	20.46			21.66	(D)	22.35	
15.	The	banana is the g	good sou	arce of whi	ch vita	min 3				
	(A)		(B)	С		(C)		(D)	В	
16.	In w	hat ratio must ng the mixture	a grocer at ₹ 68.2	mix two v	arieties may ga	of te	ea worth ₹ 60 a	a kg and ₹	65 a kg so	that by
	(A)	3:2	(B)	3:4		(C)	3:5.	(D)	4:5	
	,	\(x-1\)	r-3)							
17.	If $\left(\frac{3}{1}\right)$	$\left(\frac{a}{b}\right)^{(x-1)} = \left(\frac{b}{a}\right)^{(x-1)}$	, the	n the value	e of 'x'	is:				
	(A)	1	(B)	1		(C)		(D)	7	
	(21)	2	(D)			(C)	Z	(D)	2	
18.	The	process of trans	sferring	files from t	he Inte	ernet	to your comp	ater is call	ed :	
	(A)	Downloading		Uploading		(C)	FTP		JPEG	
19.	Mini	sh of the follow	ina ia m	ot 1:1:		2	madana gersa a.			
	(A)	ch of the follow Online Layou		ot an editin	(B)		Screen view			
	(C)	Format view			(D)		Layout view			
20.	Which	ch of the follow ore directories	ing com ?	mands in U	JNIX li	ists th	e names of on	ie, several	, or all file	s in one
	(A)	ls	(B)	rm		(C)	lf	(D)	la	
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					100 500				JUL	ひしんゴーナ

11. A structure chart, is:

21.	Cape Canaveral, the site of :	from which space	shutt	les, are launche	ed, is lo	cated on the coa
	(A) North Carolina (E	South Carolina	(C)	Florida	(D)	Virginia
22.	A natural region has the (A) Climate and occup (C) Climate and natural	ation (B)		and drainage nomic base and	races	
23.	A turnkey package inclu	des :				
	(A) hardware (B	) software	(C)	training	(D)	all of these
24.	Which of the following is  (A) Data-base manipul  (B) Query language  (C) Utilities  (D) All of these		?			
25.	Find the next three numl (A) 16, 21, 22 (B)			10, 15, , 16, 23, 24		None of these
26.	Biological Oxygen Demark (A) remains unchanged (B) has no relationship (C) gives a measure of (D) increases when sew	l when algal bloom with concentration Salmonella in the w	occur of ox vater	rs . Tygen in water		
27.	If $(17)^{3.5} \times (17)^x = 17^8$ , w	hat is the value of	x' ?			
	(A) 2.29 (B	) 2.75	(C)	4.25	(D)	4.5
28.	Which UNIX command a	llows you to view	your f	iles, 24 lines at	a time ?	
	(A) more (B	) pg	(C)	cat	(D)	lp
29.	In C language, the && and (A) compare two numes (B) combine two numes (C) compare two Booles (D) combine two Booles	ric values ric values an values				
30.	In JAVA, which unit of the (A) destructor (B)	he class gets called ) constructor		the object of the		s created ?

31	. Who	was the fir Nafisa Ali	st Indian	women to	swim a		the Engli iti Saha	sh Char	nel ?		
	(C)	Bula Chou	dhury		(D)		ikder				
32.		quired chara		of an on-lin	ne real-ti	me s	ystem, is	:			
	(A)	more than	one CPU		(B)	offli	ine batch	processi	ing		
	(C)	no delay ir	processir	ng	(D)		of these				
33.	In a	worksheet,	you can se	elect :							
	(A)	the entire	worksheet		(B)	row	S				
	(C)	columns			(D)	all o	f these				
34.	Find	the missing	number i	n the blank	in the s	eries	;				
		9 , 16, 25, _									
	(A)	21	(B)	31		(C)	26		(D)	36	
35.	Norm	nally which	animal's s	kin gives u	is Moro	cco le	eather?				
	(A)		(B)	Camel			Goat		(D)	Pig	
36.	(A) (B) (C) (D)	the shortest the longest the longest the characte	city name city name city name rs more th	e that will l in India that will b	be enter	d in	the datab	ase ill be en	tered	in the da	atabase
37.	$\sqrt{\left(\frac{0.4}{0.2}\right)}$	$\left(\frac{9}{5}\right) + \sqrt{\left(\frac{0.81}{0.36}\right)}$	=?								
	(A)	9 10	(B)	$2\frac{9}{10}$		(C)	$7\frac{9}{10}$		(D)	$9\frac{9}{10}$	
38.	What	comes next :	GH, JL, N	NQ, SW, YI	D, _ ?						
	(A) I	EJ	(B)	FJ	(	C)	EL		(D)	FL	
39.	Boolea	n Algebra is	essentiall	v based or							
		ymbols		logic		C)	truth	0	(D)	numbers	
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40.	(A) (B) (C) (D)	It involves sim The speed is quality is slower that None of these	ultane uoted	eous transmiss in bits per sec	ion of ond						
41.		cture programm	ing co (B)			(C)	itavatian	/7	D) A 11	C.1	
	()	ooquerien.8	(13)	ancranon		(C)	iteration	(1	O) All	of these	
42.	Whi	ch data structure	e is ne	eded to conv	ert inf	fix n	otations to p	ostfix n	otations	?	
	(A)	Branch	(B)	Queue		(C)	Tree	(I	) Stac	k	
43.	An a	area legally reser	ved fo	or wild life in i	its nat	ural	surrounding	gs is a :			
	(A)	Social Forest					ohere Reserv				
	(C)	National Park			(D) 5	Sanc	tuary				
44.	Dividual (A) (B) (C) (D)	makes the program makes the program may reduce the both of these none of these	gram e	easier to conce		ize					
45.	Now	r-a-days compute ssories essential f	ers all or this	over the worl s purpose ?	d can	talk	to each oth	er. What	is one o	of the specia	al
	(A)	Keyboard	(B)	Modem	(	C)	Scanner	(D	) Fax		
46.	All t	he time a compu	ter is	switched on, i	ts ope	ratir	ig system ha	s to stay	in:		
	(A)	main storage	(B)	primary stor	rage (	C)	floppy disk	(D	) disk	drive	
47.	A lar	nguage's gramma	ar is d	etermined by	ite :						
		Consistency		Familiarity		C)	Syntax	(D	) None	e of these	
48.	Find mixt	the ratio in whi ure worth ₹ 6.30	ch ric	e at ₹ 7.20 a l	kg be	mixe	ed with rice	at ₹ 5.7	'0 a kg t	o produce a	a
	(A)	1:3	(B)	2:3	(	C)	3:4	(D	) 4:5		
49.	A pix (A) (B) (C) (D)	A computer pro A picture stored The smallest res None of these	l in se	condary mem	ory						

50.	Flexible manufacturing allows for:
	(A) factory management (B) automated design
	(C) tool design and tool production (D) quick and inexpensive product change
51.	Two files in DBMS can be joined into a third file if:  (A) they have a row in common  (B) they have a field in common  (C) they have no records with the same value in the common field  (D) None of these
52.	Find the next two numbers in the series: 1, 2, 4, 7, 11, 16,,
	(A) 21, 24 (B) 22, 29 (C) 31, 39 (D) 32, 39
53.	A train can travel 50% faster than a car. Both start from point A at the same time and reach point B, 75 km away from A at the same time. On the way, however, the train lost about 12.5 minutes while stopping at the stations. The speed of the car is:
	(A) 100 kmph (B) 110 kmph (C) 120 kmph (D) 130 kmph
54.	Vendor-created program modifications are called :
	(A) Patches (B) Fixes (C) Holes (D) Overlaps
55.	The variables that can be accessed by all modules in a program, are known as:  (A) local variables  (B) internal variables  (C) external variables  (D) global variables
56.	Which of the following is also referred to as Universal Gate?
	(A) AND (B) NOR (C) OR (D) NOT
57.	What is the answer yielded by the binary division $11001_2 \div 101_2$ ?
07.	(A) $11_2$ (B) $101_2$ (C) $110_2$ (D) $1100_2$
58.	Different computers are connected to a LAN by a cable and :  (A) a Modem (B) an Interface card (C) Special wires (D) Telephone lines
59.	Which of the following is a language processor?
55.	(A) assembler (B) compiler (C) interpreter (D) All of these
60.	What is Dry Ice ?  (A) Solid Carbon dioxide (B) NaCl Crystal  (C) Ice at minus 50 degrees C (D) Solid H <sub>2</sub> O

61.	Des	k checking is inv	olved	with:						
	(A)	coding the pro	gram		(B)	deb	ugging the pro	gram		
	(C)	running the pr	ogram		(D)		npiling the prog			
62.	Data	a items grouped	togeth	er for stora	ge pui	rposes	s, are called :			
		Record	(B)	Title		(C)	List	(D)	String	
63.	Wha	at are .bas, .doc,	and .h	tml exampl	es of	?				
	(A)	Extensions	(B)	Domains		(C)	Database	(D)	Protocols	
64.	A pr 40%	rogram P calls tw of the times. P t	o sub-	programs I re can fail _	21 and	P2. P	1 can fail 50% times.	of the tir	nes and P2 c	an fail
	(A)	50%	(B)	60%		(C)	10%	(D)	70%	
65.	Wha	it is the address	given t	o a comput	er cor	nnecte	d to a network	called '	?	
	(A)	System Addres		1	(B)	SYS				
	(C)	Process ID			(D)		ddress			
66.	Who	won the Men's	singles	s Tennis Ch	ampi	onshir	at the 2014 U	S Open	?	
	(A)	John Wayne			(B)		er Federer			
	(C)	Marin Cilic			(D)		ried Tsonga			
67.	The	difference of $1\frac{3}{16}$	and	its reciproca	al is :					
	(A)	$1\frac{1}{8}$	(B)	$1\frac{1}{3}$		(C)	$\frac{15}{16}$	(D)	$\frac{105}{304}$	
68.	A fea	asibility study sh	ould fo	ocus on :						
	(A)	technical feasib			(B)	econ	omic feasibility	<b>r</b> a		
	(C)	operational feas	7		(D)		f these			
69.	Whice are lo	th of the followin	ig UNI	X command at that time	ds can ?	be us	sed to get infor	mation a	bout all user	s that
	(A)	Which	(B)	Who		(C)	Who am i	(D)	I/ u	
70.	Whic	h of the followir	g is a	non-metalli	c min	eral 2				
		Bauxite	(B)	Magnesiur		(C)	Manganese	(D)	Gypsum	
	-2023 W									
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71.	The	first element in a	strin	g, is:					
	(A)	the name of the	string	g	(B)	the f	irst character in	n the str	ing
	(C)	the length of the	e strir	ng	(D)	the r	name of the arr	ay hold	ing the string
72.	Find	the missing nun	nbers	in the series	: 1, 3,	6, 8,	16, 18,,	_, 76, 78	
	(A)	26, 67	(B)	36, 38		(C)	32, 45	(D)	52, 104
73.		ch of the followacter?	ving	attributes o	f text	-box	control, allow	v to lin	nit the maximum
	(A)	size	(B)	len		(C)	Maxlength	(D)	All of these
74.	If $\left(\frac{1}{2}\right)$	$\left(\frac{5}{8}\right)$ of $24 = \left(\frac{15}{7}\right)$	× a, t	hen the value	e of 'a	is:			
	(A)	7 225	(B)	7		(C)	8	(D)	15
75.		ch of the followi	ng co	mmunication	n moo	des sı	apports two-wa	ay traffi	c, but in only one
	(A)	Simplex			(B)	Half	-duplex		
	(C)	Three-quarters	duple	х	(D)	All c	of these		
76.	Who	was appointed a	as the	Chief Justice	e of Ir	ndia o	on 28th Septem	ber, 201	4 ?
	(A)	Justice Hardaya							
	(B)	Justice Oberoi							
	(C)	Justice Durga B	anerje	ee					
	(D)	Justice Handya			naswa	amy l	Dattu		(4)
77.									ection at 46 km/hr ength of each train
	(A)	50 m	(B)	72 m		(C)	80 m	(D)	82 m
78.	The	smallest element	of an	array's index	x is ca	illed i	ts:		
		Lower bound	(B)	Upper bou			Range	(D)	Extraction
79.	The	JAVA package th	nat co	ntains the sca	anner	class	is:		
	(A)	java.lo	(B)	java.lang		(C)	java.net	(D)	java.util
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00.		uch of the follov		A CONTRACTOR OF THE PARTY OF TH	merer	it from	i the rest?																																																																																																																																																																																																																															
		1, 1, 2, 3, 5, 8			(B)	0, 2,	2, 4, 6, 10, 16,																																																																																																																																																																																																																															
	(C)	1, 3, 4, 7, 11,	18, 29,	• • •	(D)	1, 2,	3, 6, 11, 20, 37	,		20																																																																																																																																																																																																																												
81.	Wh	ich is the keywo	ord wh	ich is used t	to tell	the co	mputer to brir	ng in a p	oackage, wl	nich is a																																																																																																																																																																																																																												
	(A)	export	(B)	support		(C)	transport	(D)	import																																																																																																																																																																																																																													
82.	Wh	ich of the follow	ring tag	gs are used to	o add	rows	in a table in H	TML?																																																																																																																																																																																																																														
	(A)	<td> and <!--</td--><td>TD&gt;</td><td></td><td></td><td></td><td>&gt; and </td><td></td><td></td><td></td></td>	and </td <td>TD&gt;</td> <td></td> <td></td> <td></td> <td>&gt; and </td> <td></td> <td></td> <td></td>	TD>				> and																																																																																																																																																																																																																														
	(C)	<tr> and <!--</td--><td>TR&gt;</td><td></td><td>(D)</td><td><rw< td=""><td>/&gt; and </td><td></td><td></td><td></td></rw<></td></tr> <tr><td>83.</td><td>In a qua</td><td>mixture of 60 li</td><td>tres, th</td><td>e ratio of mi</td><td>lk and</td><td>l water</td><td>is 2 : 1. If this</td><td>ratio is</td><td>to be 1 : 2, t</td><td>hen the</td></tr> <tr><td></td><td>(A)</td><td>20 litres</td><td>(B)</td><td>30 litres</td><td></td><td>(C)</td><td>40 litres</td><td>(D)</td><td>60 litres</td><td></td></tr> <tr><td>84.</td><td>The</td><td>sum of two nur</td><td>nbers i</td><td>s 45. Their d</td><td>ifferer</td><td>nce is 1</td><td>1/9th of their s</td><td>um The</td><td>oir I CM is</td><td></td></tr> <tr><td></td><td>(A)</td><td>100</td><td>(B)</td><td>150</td><td></td><td></td><td>200</td><td></td><td>250</td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>(-)</td><td></td><td>(2)</td><td>200</td><td></td></tr> <tr><td>85.</td><td>thir</td><td>ee equal glasses er in each glass d glass 9 : 7. The portion of milk a</td><td>conten</td><td>ts of the thre</td><td>e first</td><td>glass ;</td><td>3:1, in the sec</td><td>and ol:</td><td>155 5 · 3 and</td><td>in the</td></tr> <tr><td></td><td>(A)</td><td>21 : 17</td><td>(B)</td><td>17 : 21</td><td></td><td>(C)</td><td>31:17</td><td>(D)</td><td>17:31</td><td></td></tr> <tr><td>86.</td><td>Port</td><td>Blair is situated</td><td>in:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td></td><td>(A)</td><td>North Andam</td><td>an</td><td></td><td>(B)</td><td>South</td><td>Andaman</td><td></td><td></td><td></td></tr> <tr><td></td><td>(C)</td><td>Middle Andar</td><td>nan</td><td></td><td>(D)</td><td></td><td>Andaman</td><td></td><td></td><td></td></tr> <tr><td>0.77</td><td>TATE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>87.</td><td>vvne</td><td>n a language ha</td><td></td><td></td><td></td><td>ce nev</td><td>v data types, it</td><td>is said</td><td>to be:</td><td></td></tr> <tr><td></td><td>(A)</td><td>reprehensible</td><td>(B)</td><td>encapsulat</td><td>ed</td><td>(C)</td><td>overloaded</td><td>(D)</td><td>extensible</td><td></td></tr> <tr><td>88.</td><td>A se</td><td>arch procedure lealing with two</td><td>which a</td><td>essociates an re values ass</td><td>addre signed</td><td>ess with</td><td>h a key value a e same address</td><td>nd prov</td><td>rides a mecl d :</td><td>nanism</td></tr> <tr><td></td><td>(A)</td><td>linear search</td><td></td><td></td><td>(B)</td><td></td><td>search</td><td></td><td></td><td></td></tr> <tr><td></td><td>(C)</td><td>hash coded sea</td><td>arch</td><td></td><td>(D)</td><td>radix</td><td>search</td><td></td><td></td><td></td></tr> <tr><td>89.</td><td>Which</td><td>ch of the followi</td><td>ng fun</td><td>ctions returr</td><td>ns the</td><td>larges</td><td>t integer less tl</td><td>han or e</td><td>equal to the</td><td>given</td></tr> <tr><td></td><td>(A)</td><td>Math.floor()</td><td>(B)</td><td>Math.abs()</td><td>)</td><td>(C)</td><td>Math.round()</td><td>(D)</td><td>Math.ceil(</td><td>)</td></tr> <tr><td>no-</td><td>0.05</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>ISD</td><td>00241</td><td>4</td><td></td><td></td><td>22</td><td></td><td></td><td></td><td>9</td><td>AM</td></tr>	TR>		(D)	<rw< td=""><td>/&gt; and </td><td></td><td></td><td></td></rw<>	/> and				83.	In a qua	mixture of 60 li	tres, th	e ratio of mi	lk and	l water	is 2 : 1. If this	ratio is	to be 1 : 2, t	hen the		(A)	20 litres	(B)	30 litres		(C)	40 litres	(D)	60 litres		84.	The	sum of two nur	nbers i	s 45. Their d	ifferer	nce is 1	1/9th of their s	um The	oir I CM is			(A)	100	(B)	150			200		250								(-)		(2)	200		85.	thir	ee equal glasses er in each glass d glass 9 : 7. The portion of milk a	conten	ts of the thre	e first	glass ;	3:1, in the sec	and ol:	155 5 · 3 and	in the		(A)	21 : 17	(B)	17 : 21		(C)	31:17	(D)	17:31		86.	Port	Blair is situated	in:									(A)	North Andam	an		(B)	South	Andaman					(C)	Middle Andar	nan		(D)		Andaman				0.77	TATE										87.	vvne	n a language ha				ce nev	v data types, it	is said	to be:			(A)	reprehensible	(B)	encapsulat	ed	(C)	overloaded	(D)	extensible		88.	A se	arch procedure lealing with two	which a	essociates an re values ass	addre signed	ess with	h a key value a e same address	nd prov	rides a mecl d :	nanism		(A)	linear search			(B)		search					(C)	hash coded sea	arch		(D)	radix	search				89.	Which	ch of the followi	ng fun	ctions returr	ns the	larges	t integer less tl	han or e	equal to the	given		(A)	Math.floor()	(B)	Math.abs()	)	(C)	Math.round()	(D)	Math.ceil(	)	no-	0.05										ISD	00241	4			22				9	AM
TR>		(D)	<rw< td=""><td>/&gt; and </td><td></td><td></td><td></td></rw<>	/> and																																																																																																																																																																																																																																		
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	(A)	Math.floor()	(B)	Math.abs()	)	(C)	Math.round()	(D)	Math.ceil(	)																																																																																																																																																																																																																												
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ISD	00241	4			22				9	AM																																																																																																																																																																																																																												

90.	is:	ystem program t	that se	ts up an exe	ecutab	ole pro	gram in main r	nemory	ready for execution	on
	(A)	assembler	(B)	linker		(C)	loader	(D)	compiler	
91.	Finc	d the missing ter	m : A'	YD, BVF, D	RH.	. KO	J.			
		FMI	(B)	GMJ	_		GLJ	(D)	HLK	
92.	A tr	ain 360 m long is	s runn	ing at a spe	ed of	45 km	n/hr. In what tii	ne will	it pass a bridge 14	10
		40 sec	(B)	42 sec		(C)	45 sec	(D)	48 sec	
93.	The	combination of	the tor	o-down and	the h	ottom	Lun annyoodh -	1		
	(A)	Interactive app	roach	2000000.0000000000000000000000000000000	(B)	Inte	rpretative appr	nay be i	referred to as:	
	(C)	Integrative app			(D)		ne of these	oacn		
94.		ch part of the po		lant do we	eat ?					
	(A)	Root	(B)	Seed		(C)	Flower	(D)	Stem	
95.	Whic	th of the following to store data/ir	ng is a	a storage de	evice (	that u	ses rigid, perma	anently	installed magnetic	С
		Floppy diskette				(C)	Permanent dis	k (D)	None of these	
									rvone of these	
96.	The c	computer code for	or inte	rchange of	inforn	nation	between termin	nals is :		
	(A)	ASCII	(B)	BCD		(C)	BCDIC	(D)	Hollerith	
97.	Who	was sworn in as	the C	overnor of	Keral	a in S	eptember 2014	,		
	(A)	P. Sathasivam					larayanan			
	(C)	V. Namboodari	pad		(D)	Moh	anan Kutty			
98.	What	is the name of t	he sof	brarono the t	.11					
	(A)	is the name of t Browser	(B)	Mail Clien						
			(D)	Wall Cheff	L	(C)	FTP Client	(D)	Messenger	
99.	A lang	guage developed	l to ass	ist children	in lea	rning	geometric shape	es and o	omputing aspects	
	(A)	COBOL	(B)	BASIC		(C)	LOGO	(D)	None of these	
100.	Which	is the only cour	ntry cr	ossed by a	tropic	circle	/line and the -	avat- '	# 000 mm 1	
	(A)	Brazil	(B)	Congo			Indonesia		Australia	
			421 005	80			70 m 1 m 1 m 1 d 1 m		rustiana	
$\mathbf{AM}$					23				man and	

101	I. The	e term FLOSS is	associa	ited with:							
	(A)	Non open sou	Non open source software				prietar	y software	0		
	(C)			(B) (D)		ne of th	-				
	8 33	•			(-)	140	ic of ti	icse			
102	2. IC	chips used in cor	nputer	s are usuall	v mad	le of ·					
		Lead	(B)	Silicon	y mad	2000			(15)		
			(0)	Sincon		(C)	CHI	mium	(D)	Gold	
103	. Wh	ich of the follow	ino is 1	not an attrib	vita of	the e	ZI IDS	1			
	(A)	SIZE	(B)	ALIGN	rate of				176		
	()		(D)	ALIGIN		(C)	COL	OR	(D)	SHADE	
104	. Wh	ich is the correct	HTMI	to loft ali-	11						
	(A)	ich is the correct <tdleft></tdleft>	1111111	to len-ang							
	(C)	<td align="le&lt;/td&gt;&lt;td&gt;6.11&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;(B)&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;= " left"=""></td> <td></td> <td></td>									
	(-)	tu angn – 1e	н >		(D)	<td< td=""><td>leftalig</td><td>;n&gt;</td><td></td><td></td></td<>	leftalig	;n>			
105	Mh	ch of the feller:			4 20 2022						
103	· (A)	ch of the followi	ng syn	nbols is used	d in U			job in the	back	ground?	
	(A)	+	(B)	?		(C)	&		(D)	^	
106	771	1 1									
100		hottest planet in			s:						
	(A)	Venus	(B)	Earth		(C)	Mars		(D)	Moon	
400	2 10										
107.	A tu	ny piggy bank co	ntains,	₹ 1, 50 pais	se and	25 pa	aise coi	ns in the r	atio 1	: 2 : 3. If their total	
	v cerce	c 15 ( 154, titell v	vilat 15	number of	25 pai	se co	ins?				
	(A)	168	(B)	112		(C)	56		(D)	156	
100	TC 20										
108.		$.4 \times a = 12.24$ , the									
	(A)	0.6	(B)	0.06		(C)	6.60		(D)	0.66	
400	5										
109.		back systems :									
		prevent hackers	from	calling the	compu	iter					
	(B)	force the user to	call th	he computer	r twice	e to g	et acces	SS			
	(C)	require no effort by systems personnel to implement									
	(D)	receive calls and	l call b	ack if user i	is auth	orize	d				
110.	What	comes next : AZ	z, CX, 1	FU, _ ?							
	(A)	IR	(B)	IV		(C)	JQ		(D)	KP	
						of (5)	100000		(-)	- III III	
111.	The n	nain function of	a datal	base, is to :							
		check all the inp			(B)	check	all spe	llings			
		collect and orga					of thes	0			
				A - 1985, 0.00 (1800, 1800)	, ,		OF CLICS				
TSD	10241	1									

112.	(A) (B) (C) (D)	FIFO algorithm: executes first th executes first th executes first th none of these										
	(2)	none of these										
113.	The	deepest trenches	of the	ocean are f	ound	in the	1.8					
	(A)	Indian Ocean	(B)	Pacific Oc	ean	(C)	Arctic Ocean	(D)	Atlantic Ocean			
114	Flor	nent double amou	171:0	viele i ale e al e e e		C 11.	2					
114.	(A)	nent double array Sixth	(B)	Seventh	ient o	(C)	Eighth	(D)	None of these			
115.	Wha	at is the full form	of HT	TP?								
	(A) (C)	Hydro Terrestria Hypertext Trans		*	(B) (D)		ertext Transfer P light Transmissi					
116.	In M (A)	IS Word, which of CTRL+N	f the f	following sig	gnifie		ion of a new doo CTRL+Z	cumen (D)	t ? CTRL+P			
117.	Which (A)	ch one of the follo Aravalli Hills	wing (B)				mountain range Himalayas		ia ? Western Ghats			
118.	The to:	expression (11.98	×11.9	98 + 11.98 × a	a + 0.0	$0.02 \times 0.0$	2) will be a per	fect so	juare for 'a' equal			
	(A)	0.02	(B)	0.2		(C)	0.04	(D)	0.4			
119.	The I	largest producer o Kerala Karnataka	of Cof	fee in India	is ; (B) (D)		l Nadu ed Andhra Prad	esh				
120.	A ful	ll binary tree with	"n"	leaves conta	ins ·							
		n nodes				(C)	2n - 1 nodes	(D)	2 <sup>n</sup> nodes			
121.	On th	On the feasibility committee, department representatives serve as :										
	(A)	direct users of th	e new	system	liaison to their departments							
	(C)	ready sources of	infor	mation	(D)	All of	these					
122.	The S	Sun shines vertica	lly on	the Equator	r:							
		Four times a year			(B)	Once	a year					
					(D)		a year					

123	3. Int	ernational Date								
		0° Greenwich		0		180	° Greenwich			
	(C)	90° Greenwic	ch				Greenwich			
124	. Wh	nich of the follother?	owing	protocol is	used	for	transferring	files fro	m one machir	ne to
	(A)	RARP	(B)	ARP		(C)	TCP	(D)	FTP	
125	. A, l	B and C can com y will complete	plete a the sam	piece of wor ne work in :	rk in 2	4, 6 aı	nd 12 days res	pectively	. Working toge	ther,
	(A)	$\frac{1}{24}$ day	(B)	$\frac{7}{24}$ day		(C)	$3\frac{3}{7}$ days	(D)	4 days	
126.	The	method used by	7 comp	uters to repu	recent	roal n	umahawa ta			
	(A)	floating-point	notatio	n	(B)	man				
	(C)				(D)					
127.		nan takes twice a avour of the st am is:	s long ream.	to row a dis The ratio	stance of the	again: spee	st the stream and of the boar	as to row it (in sti	the same dista Il water) and	ance the
	(A)	2:1	(B)	3:1		(C)	3:2	(D)	4:3	
128.	The	digital equivaler	nt of an	electric ser	ies cir	cuit is	the	Gate.		
	(A)	NOR	(B)	NAND		(C)		(D)	AND	
129.	Khyl	ber Pass connect	s Pakis	tan with:						
	(A)	2	(B)		ın	(C)	Iran	(D)	Uzbekistan	
130.	Wha	t will the function	on Mat	h.max(-19,	-21)	retur	n in IAVA ?			
	(A)	-16		-17			-18	(D)	-19	
131.	How the C	many successiv declaration int	e mem	ory location reserve?	s, eacl	n larg	e enough to c	ontain si	ngle integer, de	oes
	(A)			10000	11 1	(C)	100	(D)	10	
132.	A con	mmunication de one line, is a :	vice th	at combines	trans	missio	ons from seve	eral Inpu	:/Output device	ces
		Concentrator	(B)	Modifier		(C) 1	Multiplexer	(D)	Full-duplex lin	e
SDO	0241	4			26				A	M
									4.3	- T

133.	In P	rint Preview, you	u can	:									
	(A)	format text				(B)	print	t your docu	ment				
	(C)	zoom each pag	ge			(D)	all o	f these					
134.	Whi	ich of the followi	ng is 1	not a	relatio	nal da	ıtabase	?					
	(A)	dBASE IV	(B)	4 <sup>th</sup>	Dimen	sion	(C)	FoxPro		(D)	Reflex		
135.	Whi	ch of the following	ng ded	cides 1	which	syster	ns dev	elopment p	rojects	to w	ork on f	irst ?	,
	(A)	Project dictiona				(B)		ems flowcha					
	(C)	Data diagram				(D)	Steer	ing commit	tee				
136.	Whe	ere were the 2014	Asia	n Gan	nes als	o kno	wn as	the XVII As	siad he	ld?			
	(A)	Sochi, Russia				(B)	Banz	ai, Chile					
	(C)	Copernicus, Ar	gentir	na		(D)	Inche	eon, South	Korea				
137.	Whi	ch of the followir	ng wil	not a	advano	ce the	slides	in Slide Sho	ow viev	w?			
	(A)					(B)		pacebar					
	(C)	the ENTER key				(D)	the n	nouse butto	n				
138.	HTN	ML tags for which	no co	orresp	ondin	g clos	e-tag e	exists, are ca	lled :				
		solo tags	(B)		ty tag		(C)	unmatched		(D)	lonely to	ags	
139.		is the pro	cess o	of find	ling er	rors in	n softv	vare code.					
	(A)	Compiling			emblin			Interpretin	g (	(D)	Debugg	ing	
140.	The num	ratio of the numb ber of boys and ¿	er of l	ooys a	nd gir	ls in a 0% re	colleg	e is 7 : 8. If	the per	centa	nge incre	ase i	n the
		8:9									ie ii zune		
	(C)	21:22						ot be deteri	nined				
						( )		or be determ	runca				
141.	The l	hill station Halflo	ng is	in wh	ich In	dian s	tate?						
		Sikkim				(B)		chal Prades	h				
	(C)	Uttaranchal				(D)	Assar	m					
142.	An a	eroplane covers a	certa	in dis	tance a	at a sp	eed of	240 kmph i	n 5 hoi	urs. 7	To cover	the s	ame
		nce in $1\frac{2}{3}$ hours,											
	(A)	300 kmph	(B)	360	kmph		(C)	600 kmph	(	D)	720 kmp	h	

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143.	Mul	ltiprogramming:							
	(A)	is a method of	mem	ory allocati	on by wh	ich the progra	m is sub	divided into equ	ıal
		portions, or pa	ges an	d core is sul	o-divided	into equal porti	ons or bl	ocks	
	(B)							uring execution o	fa
		computation						O	
	(C)	is a method of	alloca	ting process	or time				
	(D)	allows multiple	prog	rams to resid	de in sepa	rate areas of co	re at tha	t time	
144.	In U	INIX the file that	contai	ins a set of i	nstruction	s which are per	formed v	vhen a user logs	in.
	is:					. k		8	200
	(A)	.excr	(B)	.profile	(C	.autoexec	(D)	autoexec.bat	
145.	Asa	alternatives are ev	zaluate	ed the hest	one is rec	ognized as the			
	(A)	best enabling th					one:		
	(B)	representing lo			ns objectiv	ves			
	(C)								
		with the most a							
	(D)	with the least d	usaav	antages					
146.	Whi	ch command is u	sed in	UNIX to ur	compress	files ?			
		unpress	(B)	unfold	(C)		(D)	None of these	
	\ /	State Distriction	(-)	35.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	(-)	ипраск	(D)	None of these	
147.	Wha	it is the mechanis	m tha	t binds the	code and	the data it man	ipulates	known as ?	
	(A)	eradication	(B)			insulation		None of these	
	51 1050		- 50 - 60	*			(2)	Trone of these	
148.	Glob	al agreement in	speci	fic control s	strategies	to reduce the	release o	of ozone depletir	10
	subs	tances was adopt	ed by	:	0	Todate inte	. CICHOC C	1 ozone depietii	16
	(A)	Rio de Janeiro (	Confer	ence	(B) Mo	ntreal Protocol			
		Kyoto Protocol				nna Convention	n		
					(=)				
149.	A ca	r travels 70 km ii	n one	hour before	some fau	It happens, ther	it trave	ls for 120 km at 3	20
	kmp	h. For the entire	trip, w	hat was the	average	speed?	i ii tiave	15 101 120 KIII at 5	,0
		33 kmph		36 kmph		38 kmph	(D)	40 kmph	
		1		1	(-)	oo mirpit	(2)	To Kilipit	
150.	The 2	XML document s	tructu	re is like a :					
	(A)	Nest	(B)	Tree	(C)	Branch	(D)	None of these	
	-00 M		200.011000		\ _/		(-)	- verse of mich	
				-	000-				