CEN.No.02/2014 Post : Junior Engineer (IT) D.O.E. : 14-12-2014

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

Duration : (2 Hours / 120 Minutes)	Exam Code :
समय : (2 घंटे / 120 मिनट)	परीक्षा कोड : TSD002
No. of Pages / पृष्ठों की संख्या : 20	8 Total Marks / कुल अंक : 150
Roll No. :	Question Booklet No. :
अनुक्रमांक:	प्रश्न-पुस्तिका संख्या : 1022964
Date of Examination :	OMR Answer sheet No.
परीक्षा तिथि :	OMR उत्तर शीट क्र.
Candidate's Name / परीक्षार्थी का न	ाम Candidate's Signature / परीक्षार्थी का हस्ताक्षर
*** As given in applicati	ion form / आवेदन पत्र में दिये गये अनुसार ***
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CANDIDATE SHOULD OPEN THE SEALS ONLY AFTER THEY ARE ASKED TO DO SO. परीक्षार्थी निर्देश मिलने पर ही सील खोलें।

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

Castion / 9TIII	I and and a fatter	No. of Questions/प्रश्नों की संख्या	Pages/पृष्ठ		
Section/भाग	Language/भाषा	No. of Questions/ प्रश्ता का संख्या	From/से	To/तक	
Section - I	English	150 .	14	28	
Section - II	Hindi/हिन्दी	150	29	45	
Section - III	Urdu/اردو/Urdu	150	46	64	
Section - IV	Punjabi/ਪੰਜਾਬੀ	150	65	82	
Section - V	Gujarati/ગુજરાતી	150	83	99	
Section - VI	Kannada/ಕನ್ನಡ	150	100	116	
Section - VII	Marathi/मराडी	150	117	133	
Section - VIII	Odia/ଓଡ଼ିଆ	150	134	151	
Section - IX	Telugu/මීමාත	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."

हिन्दी पैराग्राफ: ''आवेदन पत्र में मेरे द्वारा दिये गये सभी विवरण मेरी अधिकतम जानकारी के अनुसार सत्य और पूर्ण हैं। मैं समझता/समझती 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 नहीं देता है। मैं यह भी समझता/समझती हूँ कि यदि मेरा विवरण भर्ती के किसी चरण पर या तत्पश्चात् असत्य पाया जाता है, तो मैं आवेदित पद के लिए तत्काल निर्हरक हो जाऊंगा/जाऊंगी और मुझ पर लागू नियमों के तहत कोई अन्य दंडात्मक कार्रवाई की जाएगी''।

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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.
- 2. 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.
- 3. (a) 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.
- 6. 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.
- 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.
- 10. 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.	One of the following doesn't constitute a basic structure of the constitution:
	(A) Republic form of Government
	(B) Supremacy of the Constitution
	(C) Law making procedure in the Parliament
	(D) Federal character of the Indian Polity
	[- 10] 이 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
2.	Who is the present Chief Minister of Haryana?
	(A) Bhupinder Singh Hooda (B) Captain Abhimanyu
	(C) Manohar Lal Khattar (D) None of the above
3.	The primary job of the operating system of a computer is to:
	(A) command resources (B) manage resources
	(C) provide utilities (D) be user friendly
4.	The process of converting analog signals into digital signals so that they can be processed by
	a receiving computer is referred to as:
	(A) modulation (B) demodulation (C) synchronizing (D) digitising
5.	Multiprogramming was made possible by:
	(A) input/output units that operate independently of the CPU
	(B) operating systems
	(C) both (A) and (B)
	(D) neither (A) nor (B)
6.	The dance form "Garaba" is from which of the following states?
	(A) Rajasthan (B) Maharashtra (C) Kashmir (D) Gujarat
7.	Semaphores are used to solve the problem of :
	(A) mutual exclusion (B) process synchronization
	(C) both (A) and (B) (D) none of the above
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8.	The drag-and-drop method of copying or moving data in MS Excel:
	(A) Can be used between worksheets but not on workbooks
	(B) Can be used between worksheets
	(C) Can be used between workbooks
	(D) Both (B) and (C)
9.	The Prime Minister of India, Narendra Modi, represents which seat in Lok Sabha?
	(A) Vadodara (B) Ahmedabad (C) Varanasi (D) Maninagar
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10.	In C language, printf(), the appearance of the output can be affected by: (A) field width (B) conversion character (C) flag (D) all of the above
11.	The loss in signal power as light travels down the fiber is called: (A) attenuation (B) propagation (C) scattering (D) interruption
12.	If diameter of a circle increases by 30%, by what percent will the area of the circle increase? (A) 30% (B) 69% (C) 90% (D) 138%
13.	Internet, initially started as: (A) TCP/IP experiment (B) Network for the defence forces of America (C) Group of research scientists of Bell Lab (D) Contribution was done by all the above institutions
14.	Who was the ruler of India when the East India Company was set up? (A) Aurangzeb (B) Akbar (C) Jahangir (D) Shahjahan
15.	The Saka era began in the year: (A) 58 BC (B) 78 BC (C) 58 AD (D) 78 AD
16.	In C language, the single character input/output functions are: (A) scanf() and printf() (B) getchar() and printf() (C) scanf() and putchar() (D) getchar() and putchar()
17.	Cookies are used to do which of the following? (A) Store your ID and password for subsequent logons to the site
	 (B) Store contents of electronic shopping carts (C) To track web activity (D) All of the above
18.	The process of arranging data in alphabetical or numerical order is called
	(A) Sorting (B) Searching (C) Traversal (D) Merging
19.	By selling a towel for ₹ 126.90, a draper loses 6%. For how much should he sell the towel to gain 4%?
	(A) ₹ 130 (B) ₹ 140.40 (C) ₹ 145.05 (D) ₹ 160
20.	In Binary Algebra, A + B can be implemented by : (A) NAND gates alone (B) NOR gates alone (C) AND gates alone (D) Both (A) and (B)

21.	(A)	product of three 4	(B)	cutive nun 6	nbers is	s alwa (C)	ys divisit 8	ole by :	(D)	5	
22.	In C	SOI which of the	e follor	vina is not	La Dat	- 1/	. 1	T		- 1,000	
	(A)	SQL, which of the Delete	(B)	Select	a Dat	a Mar (C)	Update	Langu	age Co (D)	mmand? Create	
23.	In (A)	language, the "l a do loop	break"	statement	is used (B)		xit from :				
	(C)	a switch staten	nent					ve			
24.	C is	:									
	(A) (C)	an assembly lar a machine lang		2	(B) (D)		ird general		gh-leve	l language	9
25.	Whi	ch country is the	curre	nt winner	of the	ICC V	Vorld Tw	enty 20	Cricke	t Champio	onship ?
	(A)	Sri Lanka	(B)	India		(C)	Australi	ia		Pakistan	northp .
26.	Syst	em Implementati	on Pha	ase in Syste	em An	alysis	and Desi	gn enta	ils :		
	(A)	System check o	uts			Pilot	run				
	(C)	Parallel runs			(D)	All c	of the abo	ve		1790 au	
27.	If 99	0x + 101y = 299 an	d 101a	x + 99y = 30	1, ther	the o	correct sc	lution	is:		
	(A)	x = 1, y = 2	(B)	x = 3, y =	1	(C)	x=1, y=	=3	(D)	x = 2, y =	1
28.	The	movement that c	ame to	abrupt er	nd due	to the	e Chauri-	Chaura	incider	nt was :	
	(A)	Quit India Mov	ement		(B)	Hom	ne Rule M	ovemer	nt		
	(C)	Non-Cooperation	on Mo	vement	(D)	Civil	Disobedi	ience M	oveme	nt	
29.	Who	is the present Fo	reign	Minister of	India	?					
	(A)	Rajnath Singh	(B)	Arun Jaitl	ley	(C)	Narendr	a Modi	(D)	Sushma S	Swaraj
30.	App	lications software	e : 💉								
9	(A)	is used to contro	ol the c	perating s	ystem						
		includes progra	ms des	igned to h	elp pro	ogram	mers				
	(C)	performs a spec	ific tas	k for comp	outer u	sers					
	(D)	all of the above									
31.	Pagir	ng:									
	(A)	is a method of	memo	ry allocati	on by	which	the pro	gram is	subdi	vided into	equal
	(B)	portions, or page	es and addre	core is sub	odivide	ed into	equal po	ortions o	or block	S.	19
	(-)	consists of those computation.	addie	oses mai II	lay be	genera	ateu by a	process	or duri	ng executi	on of a
	(C)	is a method of a	llocatii	ng processe	or time	. 733					
	(D)	allows multiple	progra	ms to resid	de in se	eparat	e areas of	f core at	the tin	ne.	

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32.	In So	QL, which comm	nand is	used to ch	ange d	lata ir	a table ?						
		Update	(B)	Insert		(C)	Browse		(D)	Append			
33.	Wha	t is the product	of all t	he numbers	in the	dial	of a telepho	one ?					
	(A)	1,58,480	(B)	1,59,450					(D)	None of these			
34.	Асо	mpiler is :											
	(A)	a program tha	-				TO						
	(B)	, 1 0											
	(C) program that accepts a program written in a high level language and produces ar object program.												
	(D)	is a program th	hat app	ears to exec	cute a s	source	e program a	s if it	were :	machine language			
35.		normaily	v certif	ies a site on	the ir	iterne	t as secure	site.		5			
	(A)	CRISIL	(B)	CRA			Verisign		Non	e of the above			
36.	Nati	onal Securities I	Deposit	ory limited	(NSDI	L) dea	als with:						
	(A)	Bearer Bonds	1			GDF							
	(C)	Shares in elect	ronic f	ormat	(D)	Non	e of the abo	ove					
37.	A cc	omputer based i	nforma	tion system	is nee	ded b	pecause :						
07.	A computer based information system is needed because: (a) The size of organization has become large and data is massive												
	(b)												
	(c)	Computers are	e availa	able	O								
	(d)	Difficult to get	t clerks	to process	data								
	(A)	(b) and (c)	(B)	(a) and (b		(C)	(a) and (d	l)	(D)	(c) and (d)			
38.	Find	l the missing nu	mber :	CO									
	2, 1	0, 30, 68,											
	(A)	130	(B)	140		(C)	142		(D)	138			
39.	Whi	ich of the follow	ing is a	an advantag	ge of us	sing f	iber optics	data tr	ansm	ission?			
	(A)	resistance to o											
	(B)	fast data trans	smissio	n rate									
	(C)	low noise leve	and f	ew transmis	ssion e	rrors							
	(D)	all of the abov	re	•									
40	73.4.3	(f. i 1		L									
40.		M is used as a sh	nort me	emory becau		ic v	ary ovnoncia	70					
	(A)	is volatile has small cap	acity		(B) (D)		ery expensiv rogrammab						
	(C)	nas sman cap	acity		(D)	13 P.	10granian						

41.	The	e basic goal of softw	are engineerin	g is to	0		Cooker Intol. 11 In				
	(A) (B)	produce high qua	ality software a	t low	cost						
	100	(C) design systems and logic									
	(D)			respe			in an account of				
42.	Sele	ect the smallest mem	nory size.								
	(A)	Terabyte ((B) Gigabyte		(C) Kilobyte	(D)	Megabyte				
43.	In e	each of the following	g questions the	two	words given on o	ne side of d	ouble colon ie · ·				
	WOI	r a certain relations rd which bears a sim options (A) (B) (C) (nip. The other ular relationshi	side s	shows an incompl	ete nair ma	rked by a missing				
		pur : Chhattisgarh :		ichal			5				
		The state of the s	B) Ranchi		(C) Dehradun	(D)	Bhopal				
44.	Wh	o acted as the Chair	man of the Dra	afting	Committee of the	Constituen	t Assembly?				
	(A)	Dr. B. R. Ambedk	ar	(B)	C. Rajagopalach	nari					
	(C)	Dr. Rajendra Pras	ad	(D)	Jawahar Lal Ne	hru					
45.	Fine	the odd one from t	he gi <mark>v</mark> en word:	s :							
	(A)	Kidney (1	B) Heart	ME	(C) Eye .	(D)	Lung				
46.	In C	C++, a function conta	ained within a	class	is called :						
	(A)			(B)	an operator						
	(C)	a class function		(D)	a method						
47.	A ar	nd B together can do le A and C together	a piece of wo	rk in davs.	10 days. B and C	together car	n do it in 12 days,				
	(A)	50 days (I	3) 40 days	2	(C) 30 days	(D)	20 days				
48.	25 b	uses are plying from el from Nagpur, in a	n Nagpur to P	une a	and back. In how	many ways	s can a passenger				
	(A)	50	ity one bus, to	(B)	49	pur by a di	fferent bus.				
	(C)	600		(D)	None of the abov	re					
				111111							
49.	Wha	t does the acronym	(ISDN) stand f	or?							
	(A)	Integrated Services	Digital Netwo	rk							
	(B)	Intelligent Standard		ork							
	(C)	Indian Services Dig									
	(D)	Integrated Services	Data Network	()							

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50.	Which country has won the Gold medal in Men's Hockey in recently concluded Asian Games?
	(A) Pakistan (B) India (C) South Korea (D) Malaysia
51.	Modularity in Software Engineering: (A) is a feature of all programming languages (B) helps make large programs more understandable (C) both (A) and (B) (D) nor (A) or (B)
52.	In a group of 6 boys and 4 girls, four children are to be selected. In how many different ways can they be selected such that at least one boy should be there?
	(A) 159 (B) 209 (C) 318 (D) None of these
53.	Encryption is being used primarily with: (A) transaction entry (B) computer processing (C) file retention (D) data communication
54.	Data integrity refers to: (A) the privacy of data (C) the validity of data (B) the simplicity of data (D) the security of data
55.	Which film has won the National award for the best feature film this year? (A) Bhag Milkha Bhag (C) Jolly LLB (D) Gulab Gang
56.	The sort divides the array into sorted and unsorted sublists. (A) selection (B) bubble (C) insertion (D) all of the above
57.	 Which is true of constructors in JAVA? (A) They have the same name as the class and have no return type. (B) They can take a parameter that is of the same class type. (C) If no constructor is defined for a class, the compiler supplies a default constructor. (D) All of the above
58.	The simultaneous transmission of data to a number of stations is known as: (A) Broadcast (B) Band width (C) Aloha (D) Analog transmission
59.	Which command brings you to the first slide in your PowerPoint presentation? (A) Next Slide button (B) PAGE UP (C) CTRL+HOME (D) CTRL+END

60.	Wh	nich are the to	ools not us	ed for Syste	em An	alysis	?		
	(A)	System - to	est data		(B)	Dec	cision table		
	(C)	Carried Comment of the Comment							
61.	Α (n)	_ search b	egins the se	earch v	with t	he first array el	ement	
	(A)	serial	(B)	random		(C)	parallel	(D)	binary
62.	Ac	omputer pro	gram that	converts as:	sembl	y lang	guage to machin	e langu	age is:
	(A)	Compiler	(B)	Interprete	er	(C)	Assembler	(D)	Comparator
63.	tne	medal durin	g Asian G	ames 2014 ?	2 1 1 1 1 1		l Boxing Associa	ation for	r refusing to accept
	(A) (C)	M. C. Mary Sarjubala I			(B) (D)		ta Devi ne of the above		-500
64.	If T	AP is coded a	as SZO, the	en how is F	REEZ	E code	ed?	. 6	5
	(A)	EQDFYG	(B)	ESDFYF		(C)	GQFDYF	(D)	EQDDYD
65.		d the missing BY, CX, DW					0		
		EU		EV		(C)	EW	(D)	FW
66.	Sub	class in JAVA	is also ca	lled:			0,		
	(A)	base class	(B)	child class	On	(C)	derived class	(D)	both (B) and (C)
67.	Whi	ich of the foll	owing sort	ting procedu	ures is	the s	lowest ?		All Marie San Ann
	(A)	Quick sort	(B)	Heap sort	10,	(C)	Shell sort	(D)	Bubble sort
68.	The	missing figur	re in the au	uestion 3 ×	? - ×	3 =	1 is:		
			1	9	6	15	18		
	(A)	6	(B)	5		(C)	4	(D)	3
69.	(A) (B) (C)	Flow, Proce	ce, Store aress, Source ess, Source	nd Process and Store /Destinatio	n and	1 199 2			
	(D)	Source, Pro	cess, Desti	nation and	Store				
70.		linker :							
	(A)	is the same							
	(B)	is required			le				
	(C)	uses source							
	(D)	is always us	sed before	programs a	re exe	cuted			

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71.	ERP	stands for:					or the following	i an i l					
	(A)	Enterprise Resol					prise Reverse Pl	anning	3				
	(C)	Enterprise Reson	urce Plann	ing (D)	None	of the above						
72.		ch one of the follo	wing is the	e largest s	singl	e sou:	rce of the Govern	nment'	s earning from tax				
	(A)	Central Excise	(B) Inco	ome Tax		(C)	Customs Duty	(D)	Corporation Tax				
73.	You (A) (B) (C) (D)	can delete text in selecting the tex selecting the tex selecting the tex selecting the tex	t and press t and press t and press	sing the G sing the I sing the A	DELI ALT	ETE k + PA			ees				
74.	Whi	ich of the followin	g is not an	operatir	ig sy	stem	?	C	Paring A had A 1				
		DOS	(B) Ora			(C)	Linux	(D)	Windows				
75.	The	The price of a table and chair is in the ratio 25 : 6. If the table costs ₹ 950 more than the chair, then cost of two chairs is :											
		₹ 250	(B) ₹ 3	00		(C)	₹ 500	(D)	₹ 600				
76.	Fiftl (A) (C)	artificial intellig advanced paral	ence	000	(B)	heur	istic behaviour the above						
77.	spe	nan rows 750 m in ed in still water is 3 km/hr	: /	ds agains m/hr	t the	strea (C)	m and returns in 5 km/hr	(D)	econds. His rowing 6 km/hr				
78.	Wh (A) (C)	o is the present C Anandiben Pate Amit Shah			jarat (B) (D)	Kesh	nubhai Patel e of the above						
79.	The (A)	OCR stands for : Outsized Chara Operational Ch	acter Read		(B) (D)		cal Character Reac	ecogni der					
80.	A f (A)	1000			(B) (D)		bits of data number of bits						

81	. The	corre	ct mat	ching	for t	he follo	wing	pairs is					
	(a)	DM	A I/C)			(i)	The second second second	eed RA	М			
	(b)	Cac	he				(ii)	Disk	recu IVA	IVI			
	(c)	Inte	rrupt	I/O			(iii)	Printer					
	(d)		dition		Reg	ister	(iv)	ALU					
		(a)	(b)	(c)	(d)		()	110					
	(A)	(iv),	(iii),	(i),	(ii)								
	(B)	(ii),	(i),	(iii),									
	(C)	(iv),		(ii),	(i)								
	(D)	(ii),	(iii),	(iv),	(i)								
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82.	VV NI	cn of t	he fol	lowin	g pla	ces doe	es not	have a F	Rail Coac	ch Factor	y ?		G
	(A)	Карі	ırthal	a	(B)	Kolka	ata	(C) Perai	mbur	(D)	Rai Bare	li (c)
83.	A tr	ee 6 m	tall o	casts a	a 4 m	long s	shado	w. At th	e same t	time, a fl	lag nole	e casts a 50) 1
			10	ng is	the fl	ag pole	?				o por	casis a si	in long
	(A)	75 m			(B)	100 m	1	(C)	150 n	n	(D)	50 m	
84.	If B	= 2, H	= 8 ar	nd CA	$B = \epsilon$	5 then	what	ic the nu	na la con sur	lue of R	1 677 0		
	(A)	31			(B)	30	What	(C)	28	lue of R	(D)	27	
85.	Whic	ch of th	ne foll	owing	are	typical	chara	ctorictics	of a Div	SC mach			
	(A)	Instru	iction	takin	g mu	ltiple cy	velee	cteristics	or a Ki	macn	ine !		
	(B)	Highl	v pipe	elined		inpic c	ycics	00.					
	(C)	Multi			sets								
	(D)	Both						.0.					
06	TA71. *	1 (1	6 11		146			S. Janes					
86.	VVNic	n of th	ie follo	owing	code	es need	s 7 bit	ts to repr	esent a d	character	?		
	(A)	ASCII			(B)	BCD		(C)	EBCD	IC	(D)	GRAY	
87.	Three	partn	ers A,	B an	d C i	nvest ₹	600.	₹ 900 and	₹ 1200	respectiv	volv in	a business.	YC (1 85
	have	a profi	it of ₹	549, t	hen (C's shar	re of p	profit is :	1 1200	respecti	very in	a business.	If they
	(A)	₹ 122				₹ 183		(C)	₹ 244		(D)	₹ 256	
38.	Then	agin co	1150 0	6									
,	(A)	SO	iuse o				recipi	tation) is					
	(I1)	2			(B)	NO ₂		(C)	CH_4		(D)	All of thes	se
39.	A tap	can fi	ill a ta	nk in	16 r	ninutes	and	another	can emp	oty it in	8 minu	ites. If the	tank is
		filled i	TOTAL CE	iid DO	err crie	e taps a	de ob	enea tog	ether, th	e tank w	ill be:		
								3) emp	tied in 1	2 minute	es		
	()	filled in	ii o mi	nutes			(I	D) emp	tied in 8	minutes			

AX		23				
90.	A number consists of two change their places. What		s 11. If 27 is added to	the num	ber, then the dig	it
	(A) 47 (B)	65	(C) 83	(D)	92	
91.	Two trains travel in opposlower train passes the fast (A) 80 m (B)					iı
92.	Which language has recentl with relational database sy		cto standard for inter	facing ap	plication progra	m
	(A) Oracle (B)		(C) dBASE	(D)	4GL	
93.	Which of the following is a (A) tables (C) complex logical relat	(B)	treelike structure	abase mo	del ?	
0.4	A 1 1 1 1 1 1				120	
94.	A hard disk becomes totall				its:	
	(A) partition table(C) route directory		file allocation table boot sector	e		
	(C) route directory	(b)	boot sector			
95.	In JAVA, Exceptions that a	re expected to po	ossibly occur are call	ed ·		
, ,	(A) checked exceptions		unchecked except			
	(C) runtime exceptions	(D)	errors			
		Mr.	0			
96.	Data dictionary contains d	etail of:	militarille on trei lietus			
	(A) data structures (B)	data flows	(C) data stores	(D)	all of the above	9
97.	A car covers three success			iph, 20 ki	mph and 60 km	pl
	respectively. Its average sp			(D)	20 1	
	(A) 10 kmph (B)	20 kmph	(C) 25 Kmpn	(D)	30 kmph	
98.	To promote encapsulation,	IAVA provides	an access modifier of	f type:		
,,,,	(A) public (B)		(C) protected	(D)	none of these	
		All vilgamanin	STEP OF THE REAL PROPERTY.	505 1108	na mielov 11 - 8	
99.	Moving process from main	memory to disk	in computer termino	ology is ca	alled :	
	(A) scheduling (B)	caching	(C) swapping	(D)	spooling	

100. Programming in a language that actually controls the path of signals or data within the

computer is called:

(A) micro programming

systems programming

(C) assembly language programming(D) machine language programming

									73.71		
101.	Who	gave the title of "Sa	ardar" to Val	labhbl	nai Patel	?					
		C. Rajagopalachari		(B)		ma Gandhi	i				
	(C)	Jawahar Lal Nehru		(D)		ijendra Pras					
102.	Erro	r detection at the dat	a link level i	e achie	wod by						
	(A)	Bit stuffing	a mik level i								
	(C)		code	(B) (D)		ning codes					
	3	,,	Couc	(2)	Lquaii	Zation					
103.	Bug	in computer termino	ology means								
	(A)	a logical error in a p	programme								
	(B)	a difficult syntax er	ror program	me							
	(C)	documenting progra	ammes using	g effici	ent docu	mentation	tool				
	(D)	a logical error in tex	ct					seed to a			
								60			
104.	Whic	h two files are used	during opera	ation o	of the DB	MS?		29			
	(A)	query language and	utilities					29			
	(B)	data manipulation l	anguage and	quer	y langua	ge		J			
	(C)	data dictionary and	transaction	log	The same		27 27 1	military and the			
	(D)	data dictionary and	query langu	iage			Tall Plans				
105	Mhia	h of the fallering	:11		0 00						
105.	Which of the following will not advance the slides in Slide Show view in PowerPoint Presentation?										
		the ESC key (B)	the Conse	1	70X 11	The service of	BALL.	ealstada fe			
	(21)	the Loc key (b)	the Space	bar	(C) th	ie ENTER k	tey (D)	the mouse	button		
106.	Page	fault occurs when:		OIL							
		the page is corrupte	d by applica	tion or	oftware						
		the page is in main		tion st	ntware						
		the page is not in ma									
	(D)	one tries to divide a	number by (
			0								
107.	The b	ase of a rectangular	solid is a squ	iare, a	nd its he	ight is twice	e its leng	th If its vol	ume is		
	1024 (em ³ , then surface are	ea of its surfa	ice is:					arric 15		
	(A)	560 cm^2 (B)	640 cm^2		(C) 68	30 cm^2	(D)	720 cm^2			
108.	If vol	ime and surface area	of a sphere	are nu	ımericall	y the same,	then its	radius is :			
	(A)	1 (B)	2		(C) 3		down h	4			
100	200	ilcon (C)	/.								
109.	300 g1	rams of sugar solutio	n has 40% su	ıgar in	it. How	much suga	r should	be added to	make		
		in the solution?	40		La Carlo						
	(A)	10 gm (B)	40 gm		(C) 60	gm	(D)	80 gm			
110.	The ir	iter connectivity of	computors to					receive . D.			
	11	nter connectivity of o	omputers to	a cor	mnon se	rver within	a small	area is kno	wn as		
	(A)	LAN		(B)	WAN						
	,	WWW		(D)		the above					
		to an ale la f			1 VOLIC OI	are above					

25

111.				o the age of her r e after 5 years wil		r is 3 : 8. The dif	terenc	e of their age is 35
		7:12	(B)	5:12		38:43	(D)	42:47
112.	Whi	ch one of the iten	ns giv	en below is not a	n item	of the Menu Bar	in M	S Word ?
	(A)	Root	(B)	Tools	(C)	View	(D)	Exit
113.	The	maximum streng	th of	Lok Sabha is :				
	(A)	552		(B)	544			
	(C)	642		(D)	Non	e of the above		
114.	The	simple interest is	equa	l to compound in	terest	for a certain sum	wher	11
	(A)	rate is same						25
	(B)	time is same						0
	(C)	interest is comp	uted	annually and time	e is on	e year	C	
	(D)	none of the abo	ve					
115.	India	cate which one of	f the f	following best des	cribes	the term Softwa	re?	
	(A)	Application pro				The Allege		
	(B)	Operating Syste		The state of the s				
11.1	(C)	Control system	-					
	(D)	Both (A) and (B		Chylen Co				
	(-/.							
116.	An e	enterprising busing	essma	an earns an incom	e of₹	1 on the first day	of his	business. On every nat made on the
	prev	ious day On the	10th	lay of business, hi	is inco	me is .	OI II	iat made on the
		₹ 2 ⁹	(B)		(C)	₹ 10	(D)	₹ 10 ²
	(11)	The state of the s	(D)	40	(C)	V 10	(D)	ZZ. Which of un-
	lo	g 16		0,				
117.	If $\frac{1}{1}$	$\frac{g 16}{g 2} = x$, then va	alue o	f x is:				
	10	08 4	0					
				1				
	(A)	4	(B)	3	(C)	2	(D)	5
				3				
110	TATIL:	als assessed assessed		76 2				
110.		ch comet appears			(0)	D 0.00	(D)	41.1 0
	(A)	Hailey's	(B)	Holme's	(C)	Donati's	(D)	Alpha Centauri
119.			onver	sion from primitiv	e type	to an object of the	e corre	sponding wrapper
		is called :	(73)		(0)	lett eller ener	(7)	netural, 141
	(A)	coercing	(B)	casting	(C)	boxing	(D)	widening
120.	A fli	p-flop circuit can	be 119	sed for ·				
		counting	(B)	scaling	(C)	demodulation	(D)	both (A) and (B)
	(21)	Counting	(2)	ocum's	(-)	acmodulation	(0)	bout (A) and (b)

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121.	Ker	nel is :							
	(A) (B) (C)	considered as the the software whethe set of primition built-up.	ich monitors t	he opera	ating s	ystem.	ating sy	stem functions ar	e
	(D)	none of the abov	ve.						
122.	Whi	ch country is the	winner of FIFA	A World	Cup !	2014 for Men ?			
		Germany	(B) Spain		(C)	Argentina	(D)	Brazil	
123.	The 4 m	longest tape wh 50 cm is :	ich can meası	ire exac	tly th	e length of 8	m 25 cn	n, 6 m 75 cm and	d
	(A)	35 cm	(B) 75 cm		(C)	1 m 50 cm	(D)	45 cm	
124.	Alm	ost every C progr	am begins with	h the sta	temer	it:			
	(A)	main ()		(B)	print			25	
	(C)	#include <stdio.l< td=""><td>1></td><td>(D)</td><td>scan</td><td>f()</td><td>do ente</td><td>A CONTRACTOR</td><td></td></stdio.l<>	1>	(D)	scan	f()	do ente	A CONTRACTOR	
125.	A ca	r can finish a cert	ain journey in	10 hour	s at a	speed of 48 km	n/hr. In	order to cover the	е
		e distance in 8 hou 6 km/hr	(B) 7.5 km/					15 1 /1	
	(11)	o kiitj III	(b) 7.5 Kitty	III	(C)	12 km/hr	(D)	15 km/nr	
126.	Whi	ch of the following	g might be the	output	as a re	sult of using a	CASE to	ool?	
	(A)	programming co				0			
	(B)	flow charts and				0			
	(C) (D)	prototypes and call of the above	cost/benefit an	alysis					
					9)				
127.	Whi	ch of the following	g is a service n	ot suppo	orted l	y the operatin			
	(A)	Protection	(B) Account	ting	(C)	Compilation	(D)	I/O operation	
128.	Who	among the follow	zing stood for	total rev	olutio	n in the count	mr 2		
	(A)	Jayaprakash Na		(B)		oa Phule	y :		
	(C)	V. P. Singh		(D)		atma Gandhi			
			10	, ,					
			990						
129.	The	eleventh part of 9	$90 \times \frac{1}{990}$ is:						
	(A)	99.0	(B) 99.99		(C)	90	(D)	90.9	
130.	The	main function of t	he dispatcher	the port	tion of	the process so	heduler)	ic ·	
	(A)	swapping a proc		(the por	don or	the process se	nedulei,	115 .	
	(B)	assigning ready		CPU					
	(C)	suspending some			n the (CPU load is hig	gh		
	(D)	bring processes f					un diagn		
						Seure Tr			

131.	The	TCP/IP protocol	used !	for transferri	ng e-ma	il mes	ssages from o	one mac	hine to another is
	(A)	FTP	(B)	SNMP	(((C) S	MTP	(D)	RPC
132.	In O of:	SI network archit	ecture	, the dialogu	e contro	l and	token mana	gement	are responsibilities
	(A)	session layer	(B)	network la	yer (C	C) tr	ansport laye	er (D)	data link layer
133.		ware cost increas				,			
	(A) (B)	A A	new e	quipment m					either have to be
	(C)	programming is new techniques		ur intensive	and the	refore	strongly af	fected b	y inflation despite
	(D)	all of the above							0
134.	and	erchant buys tea a sells the mixture se mixture is :	A @ ₹ @ ₹ 12	8 per kg and 2 per kg. If p	tea B @ rofit rea	₹ 14 p	er kg. The to is 20%, then	wo brand ratio of	ds of tea, he mixed two brands of tea
		15:2	(B)	1:16	(0	2) 2	1	(D)	none of these
							~9		
135.		ack is a linear da Last Out First I First In First Ou	n (LOI	EI)	(B) La	st In	red and retri First Out (L) it Last In (L)	IFO)	a:
126	The	data diationary t	alla Ha	DPMC					
130.		data dictionary to what files are in what these files	n datal	base	- 49		tributes are e above	possesse	ed by the data
137.	Rive	r flowing toward	s the I	West is:					
	(A)	Godavari	(B)	Krishna	(C	() K	averi	(D)	Narmada
138.	Which	ch segment do el B2Bs	Bay, A (B)	mazon.com, B2Cs	Flipkart (C		pdeal belong 2Bs	(D)	C2Cs
139.	(A)	was the first Ind Rabindranath T Kailash Satyart	agore		(B) M	other	Teresa	e for Pe	ace ?
	(C)	Kallasii Satyart	111		(D) A:	marty	a Sen		
140.	The (A) (B) (C) (D)	first step in Syste database design system design preliminary inv graphical user i	ı estigat	ion and anal		e is :			

141.	(A)	string		he one-din characte			ay in C is the : data	(D)	function
142	The	secondary storag	e dev	ice that foll	lowe th	20 500	iontial made of a	8 - 5	
	(A)	Optical Disk	(B)	Magnetic	Disk	(C)	Magnetic Tape	(D)	None of these
143.	The (A) (B) (C) (D)	Central Processir input, output ar control unit, pri control unit, ari control unit, pro	nd pro mary thmet	ocessing storage an ic-logic un	nd seco	ndary prima	ry storage		
144.	Whi	ich of the followin Smoke	g is the	he main fao Industria	ctor of	water e (C)	pollution ? Ammonia	(D)	Detergents
145.	Find	l the probability o	f gett	ing a head	in a th	row o	f a coin.		5
	(A)		(B)	1		(C)	2	(D)	none of these
146.	Who (A) (C)	didn't participat Rani Lakshmiba Nana Saheb		ne revolt of	(B) (D)	Bhag	rat Singh ya Tope		
147.	Bulle (A) (B) (C) (D)	is a public access is a modem capa converts analog converts digital	s mess able o signal	f accepting s to digital	comn signa	ls	0		
148.		is regarded as th Abascus		ner of comp John Nap		? (C)	Pascal	(D)	Charles Babbage
149.	Struc (A) (C)	ctured programs of Loops DO-WHILE state	10		(B) (D)		O statements f the above		
150.	Whic (A)	ch of the following boolean	g is no (B)	ot a primiti byte	ve dat		in JAVA ?	(D)	double
					-000				