## 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) समय : (2 घंटे / 120 मिनट)	Exam Code : परीक्षा कोड : <b>TSD002</b>
No. of Pages / पृष्ठों की संख्या : 208	Total Marks / कुल अंक : 150
Roll No. : अनुक्रमांक:	Question Booklet No. : प्रश्न-पुस्तिका संख्या : 1022964
Date of Examination :	OMR Answer sheet No.
परीक्षा तिथि :	OMR उत्तर शीट क्र.
Candidate's Name / परीक्षार्थी का नाम	Candidate's Signature / परीक्षार्थी का हस्ताक्षर n / आवेदन पत्र में दिये गये अनुसार ***

# 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 :

Section/भाग Language/भाषा No.  Section - I English Section - III Hindi/हिन्दी Section - IV Punjabi/धेनाघी Section - V Gujarati/गुरुशाती Section - VI Kannada/हर्द्ध Section - VII Marathi/मराठी Section - VIII Odia/७०७॥ Section - IX Telugu/ॐ०००० Section - X Konkani/कोंकगी Section - XI Tamil/தமிழ்		1	Pages/पृष्ठ		
	No. of Questions/प्रश्नों की संख्या	From/से	To/तक		
Section - I	English	150 ·	14	28	
Section - II	Hindi/हिन्दी	150	29	45	
Section - III	Urdu/991	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/मराठी	150	117	133	
	NAME AND POST OF TAXABLE PROPERTY OF TAXABLE PARTY OF TAXABLE PARTY.	150	134	151	
Section - IX	Telugu/මීමාරා	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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परीक्षा की पूर्ति पर यहाँ कारें

#### INSTRUCTIONS

#### (Please read carefully and comply)

- 1. 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.
- 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.
- 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	e of the following doesn't constitute a ba	asic structure of the constitution:	
	(A)			
	(B)	Supremacy of the Constitution	ories Dubrosmer no volumente. Tiel O infrances en en	
	(C) (D)	Law making procedure in the Parlian		
	(D)	Federal character of the Indian Polity		
2.	Who	o is the present Chief Minister of Harvai	ana ?	
	(A)	2		
	(C)	Manohar Lal Khattar (D)		
3.	The	primary job of the operating system of a	a computer is to :	
	(A)			
	(C)	provide utilities (D)	0	
4.	The a red	process of converting analog signals into ceiving computer is referred to as:	to digital signals so that they can be processed	ł
	(A)	modulation (B) demodulation	(C) synchronizing (D) digitising	
5.	Mul	tiprogramming was made possible by:	en e	
	(A)	input/output units that operate indep	pendently of the CPU	
	(B)	operating systems	e e e e e e e e e e e e e e e e e e e	
	(C)	both (A) and (B)		
	(D)	neither (A) nor (B)		
6.	The	dance form "Garaba" is from which of	the following states?	
	(A)		(C) Kashmir (D) Gujarat	
7.	Sem	aphores are used to solve the problem of	of:	
	(A)	mutual exclusion (B)	process synchronization	
	(C)	both (A) and (B) (D)	none of the above	
8.	The	drag-and-drop method of copying or mo	noving data in MS Excel:	
	(A)	Can be used between worksheets but r	not on workbooks	
	(B)	Can be used between worksheets	was gir ddil golfa maxysa uga gecusi in	
	(C)	Can be used between workbooks		
	(D)	Both (B) and (C)		
9.	The	Prime Minister of India, Narendra Modi	i, represents which seat in Lok Sabha?	
	(A)	Vadodara (B) Ahmedabad	(C) Varanasi (D) Maninagar	

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
	<ul><li>(C) To track web activity</li><li>(D) All of the above</li></ul>
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.	The (A)	product of three	consec (B)	utive numl 6	pers is	alway (C)	ys divisible 8	by:	(D)	5	
22.	In S (A)	QL, which of the Delete	e follow (B)	ring is <b>not</b> Select	a Data	Man (C)	ipulation L Update	anguag		mmand ? Create	
23.	In (A) (C)	Clanguage, the "I a do loop a switch staten			(B)	a for	loop				
24.	C is (A)	: an assembly la	nguage		(B)		f the above			l language	
	(C)	a machine lang			(D)	all of	the above			andial n	
25.	Whi (A)	ch country is the Sri Lanka	(B)	it winner o India	f the I	CC W	orld Twen Australia			t Champion Pakistan	ship?
26.	Syste (A) (C)	em Implementati System check o Parallel runs	on Pha uts	se in Syster	m Ana (B) (D)	Pilot	and Design run f the above		i. iolan dasy	Vise was the	
27.	If 99 (A)	x + 101y = 299 an $x = 1, y = 2$	d 101x (B)	+99y = 301 x = 3, y = 1	, then	the c	orrect solu $x = 1, y = 3$			x = 2, y = 1	
28.	The (A) (C)	movement that c Quit India Mov Non-Cooperation	ement		(B)	Hom	e Rule Mov	rement			
29.	Who (A)	is the present Fo Rajnath Singh	oreign M (B)	Minister of Arun Jaitle	India (	(C)	Narendra	Modi	(D)	Sushma Sw	araj
30.	Appl	lications software									
	(A) (B) (C)	is used to control includes progra- performs a spec	ol the o ms desi	igned to he	lp pro	ers					
	(D)	all of the above									
31. of lo	Pagir (A)	is a method of portions, or page	es and	core is subc	divide	d into	equal port	am is s	ubdi block	vided into e	equal
		consists of those computation.									of a
	(C) (D)	is a method of a allows multiple	llocatin prograi	g processor ms to reside	r time. e in se	parate	e areas of c	ore at t	he tin	ne.	

AX =	<del>1</del> 7	
32.	In SQL, which command is used to change data in a table?	
	(A) Update (B) Insert (C) Browse (D) Append	
33.	What is the product of all the numbers in the dial of a telephone?	
	(A) 1,58,480 (B) 1,59,450 (C) 1,59,480 (D) None of these	
34.	A compiler is:	
	<ul> <li>(A) a program that places programs into memory and prepares them for execution.</li> <li>(B) a program that automates the translation of assembly language into machine language</li> <li>(C) program that accepts a program written in a high level language and produces a</li> </ul>	
	object program.	
	(D) is a program that appears to execute a source program as if it were machine language	56
35.	normally certifies a site on the internet as secure site.	
	(A) CRISIL (B) CRA (C) Verisign (D) None of the above	
36.	National Securities Depository limited (NSDL) deals with:	
	(A) Bearer Bonds (B) GDRs	
	(C) Shares in electronic format (D) None of the above	
37.	A computer based information system is needed because:	
	(a) The size of organization has become large and data is massive	
	(b) Timely decisions are to be taken based on available data	
	(c) Computers are available	
	(d) Difficult to get clerks to process data	
	(A) (b) and (c) (B) (a) and (b) (C) (a) and (d) (D) (c) and (d)	
38.	Find the missing number:	
	2, 10, 30, 68,	
	(A) 130 (B) 140 (C) 142 (D) 138	
39.	Which of the following is an advantage of using fiber optics data transmission?	
	(A) resistance to data theft	
	(B) fast data transmission rate	
	(C) low noise level and few transmission errors	
	(D) all of the above •	
	(A) integrated beronder Dirutal Methods:	
40.	RAM is used as a short memory because it:	
	(A) is volatile (B) is very expensive	
	(C) has small capacity (D) is programmable	

41.	The	e basic goal of software	engineering is to	0		
		produce high quality				
	(C)	7 1 0	gic			
	(D)					m sarasay Sarahar wix
42.	Cal	act the annual last				
42.		ect the smallest memory				Printighes Av. A
	(11)	Terabyte (B)	Gigabyte	(C) Kilobyte	(D)	Megabyte
43.	In 6	each of the following and	ections the two	idential the male	notice action	in a progra
10.	Dea	each of the following que r a certain relationship.	The other side s	shows an income	olete pair ma	arked by a missing
	me	rd which bears a similar options (A) (B) (C) (D).		h the given word	d. Find the m	nissing word out of
		pur: Chhattisgarh:: _?	_: Uttaranchal			
	(A)	Nainital (B)	Ranchi	(C) Dehradu	n (D)	Bhopal,
44.	Wh	o acted as the Chairman	of the Drafting	Committee of th	e Constituer	at Assembly?
	(A)	Dr. B. R. Ambedkar	(B)	C. Rajagopalao		
	(C)	Dr. Rajendra Prasad	(D)	Jawahar Lal N		Sarang (V)
45.	Fine	d the odd one from the gi	ven words :			
	(A)		Heart	(C) Eye .	(D)	Lung
46.	In C	C++, a function contained	within a class i	is called :		
	(A)	a member function	(B)	an operator		
	(C)	a class function	(D)	a method		
47.	A ai	nd B together can do a pr	iece of work in	10 days. B and C	together car	n do it in 12 days,
	(A)	e A and C together can (B)				
	$(\Lambda)$	50 days (B)	40 days	(C) 30 days	(D)	20 days
48.	25 b trave	uses are plying from Na el from Nagpur, in any o	agpur to Pune a	and back. In how but return to Na	v many way	s can a passenger
	(A)	50	(B)	49	Spar by a a	magga A
	(C)	600	(D)	None of the abo	ove	
49.	IA/ha	t does the severe (ICD)	NT) 1 1 C 2			
±γ.	(A)	t does the acronym (ISD				
	(B)	Integrated Services Dig				
	(C)	Intelligent Standard Dig				
	(D)	Indian Services Digital Integrated Services Data				
	(2)	The Brated Dervices Data	a INCLWOIK			

Which command brings you to the first slide in your PowerPoint presentation? (B) PAGE UP

(A) Next Slide button (C) CTRL + HOME

(A) Broadcast

The simultaneous transmission of data to a number of stations is known as:

Band width

(B)

(D) CTRL + END

(C) Aloha

(D) Analog transmission

60.	Wh			ed for System A	Analysis	?			
	(A)	2		(I	,				
	(C)	Data Flow	Diagram	(I	D) Flo	w charts			
61.	A (	n)	search b	egins the search	h with t	he first array el	ement		
	(A)	serial	(B)	random	(C)	parallel	(D)	binary	
62.	Ac	omputer prog	gram that	converts assem	bly lang	guage to machin	e langu	lage is :	
	(A)	Compiler	(B)	Interpreter	(C)	Assembler	(D)	Comparator	
63.	Nar	me the boxer	who was l	panned by Inter	rnationa	l Boxing Associa	ation for	r refusing to accep	t
				ames 2014 ? (B		ta Davi			
	(C)		Devi			ne of the above			
64.	If T	AP is coded a	as SZO, the	en how is FREE	EZE cod	ed?			
		EQDFYG		ESDFYF	(C)		(D)	EQDDYD	
65.	Fino	d the missing	letters.			3 140 mg 1 1 mg		(C) Tile setentin	
		BY, CX, DW	7.90						
	(A)	EU	(B)	EV	(C)	EW	(D)	FW	
66.	Sub	class in JAVA	is also ca	lled:					
	(A)	base class	(B)	child class	(C)	derived class	(D)	both (B) and (C)	
67.	Whi	ch of the follo	owing sort	ting procedures	is the s	lowest ?			
	(A)	Quick sort	(B)	Heap sort	(C)	Shell sort	(D)	Bubble sort	
68.	Tho	missing figure	in the au	3 ?	3	1			
00.	THE	mussing ngui	e in the qu	uestion $\frac{3}{9} \times \frac{?}{6}$	$\times {15} =$	18 :			
	(A)	6	(B)	5	(C)	4	(D)	3	
69.	The	four icons us	ed in build	ding Data Flow	Diagra	m are :			
	(A)	Flow, Source	e, Store ar	nd Process					
	(B)	Flow, Proce							
	(C)			/Destination ar					
	(D)	Source, Pro	cess, Desti	nation and Stor	re				
70.	The	linker :							
	(A)	is the same	as the load	der					
	(B)			load module					
	(C)	uses source							
	(D)	is always us	ed before	programs are e	vecuted				

revenue ?  (A) Central Excise (B) Income Tax (C) Customs Duty (D) Corporation Tax	71.	ERP 9	stands for:						
(C) Enterprise Resource Planning (D) None of the above  72. Which one of the following is the largest single source of the Government's earning from tarevenue?  (A) Central Excise (B) Income Tax (C) Customs Duty (D) Corporation Tax  73. You can delete text in MS Word by:  (A) selecting the text and pressing the CTRL key  (B) selecting the text and pressing the DELETE key  (C) selecting the text and pressing the DELETE key  (D) selecting the text and pressing the ESC key  74. Which of the following is not an operating system?  (A) DOS (B) Oracle (C) Linux (D) Windows  75. 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:  (A) ₹ 250 (B) ₹ 300 (C) ₹ 500 (D) ₹ 600  76. Fifth generation computers are likely to exhibit:  (A) artificial intelligence (B) heuristic behaviour  (C) advanced parallel processing (D) all of the above  77. A man rows 750 m in 675 seconds against the stream and returns in 450 seconds. His rowin speed in still water is:  (A) 3 km/hr (B) 4 km/hr (C) 5 km/hr (D) 6 km/hr  78. Who is the present Chief Minister of Gujarat?  (A) Anandiben Patel (B) Keshubhai Patel  (C) Amit Shah (D) None of the above  79. The OCR stands for:  (A) Outsized Character Reader (B) Optical Character Recognition  (C) Operational Character Reader (D) Only Character Reader		(A)	Enterprise Resolution Planning	(B)	Ente	rprise Reverse I	Plannin	g	
<ul> <li>72. Which one of the following is the largest single source of the Government's earning from tarrevenue? <ul> <li>(A) Central Excise</li> <li>(B) Income Tax</li> <li>(C) Customs Duty</li> <li>(D) Corporation Tax</li> </ul> </li> <li>73. You can delete text in MS Word by: <ul> <li>(A) selecting the text and pressing the CTRL key</li> <li>(B) selecting the text and pressing the DELETE key</li> <li>(C) selecting the text and pressing the ESC key</li> </ul> </li> <li>74. Which of the following is not an operating system? <ul> <li>(A) DOS</li> <li>(B) Oracle</li> <li>(C) Linux</li> <li>(D) Windows</li> </ul> </li> <li>75. 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: <ul> <li>(A) ₹ 250</li> <li>(B) ₹ 300</li> <li>(C) ₹ 500</li> <li>(D) ₹ 600</li> </ul> </li> <li>76. Fifth generation computers are likely to exhibit: <ul> <li>(A) artificial intelligence</li> <li>(B) heuristic behaviour</li> <li>(C) advanced parallel processing</li> <li>(D) all of the above</li> </ul> </li> <li>77. A man rows 750 m in 675 seconds against the stream and returns in 450 seconds. His rowin speed in still water is: <ul> <li>(A) 3 km/hr</li> <li>(B) 4 km/hr</li> <li>(C) 5 km/hr</li> <li>(D) 6 km/hr</li> </ul> </li> <li>78. Who is the present Chief Minister of Gujarat? <ul> <li>(A) Anandiben Patel</li> <li>(B) Keshubhai Patel</li> <li>(C) Amit Shah</li> <li>(D) None of the above</li> </ul> </li> <li>79. The OCR stands for: <ul> <li>(A) Outsized Character Reader</li> <li>(B) Optical Character Recognition</li> <li>(C) Operational Character Reader</li> <li>(D) Only Character Reader</li> </ul> </li> <li>80. A flip-flop can store: <ul> <li>(A) One bit of data</li> <li>(B) Two bits of data</li> </ul> </li> </ul>		(C)	<u> </u>	(D)	None	e of the above			
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(C) advanced parallel processing (D) all of the above  77. A man rows 750 m in 675 seconds against the stream and returns in 450 seconds. His rowin speed in still water is:  (A) 3 km/hr (B) 4 km/hr (C) 5 km/hr (D) 6 km/hr  78. Who is the present Chief Minister of Gujarat?  (A) Anandiben Patel (B) Keshubhai Patel (C) Amit Shah (D) None of the above  79. The OCR stands for:  (A) Outsized Character Reader (B) Optical Character Recognition (C) Operational Character Reader (D) Only Character Reader  80. A flip-flop can store:  (A) One bit of data (B) Two bits of data	70.					ristic behaviour			
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speed in still water is:  (A) 3 km/hr (B) 4 km/hr (C) 5 km/hr (D) 6 km/hr  78. Who is the present Chief Minister of Gujarat?  (A) Anandiben Patel (B) Keshubhai Patel (C) Amit Shah (D) None of the above  79. The OCR stands for:  (A) Outsized Character Reader (B) Optical Character Recognition (C) Operational Character Reader (D) Only Character Reader  80. A flip-flop can store:  (A) One bit of data (B) Two bits of data		(0)	advanced paramet processing	(2)	2.5	700			
speed in still water is:  (A) 3 km/hr (B) 4 km/hr (C) 5 km/hr (D) 6 km/hr  78. Who is the present Chief Minister of Gujarat?  (A) Anandiben Patel (B) Keshubhai Patel (C) Amit Shah (D) None of the above  79. The OCR stands for:  (A) Outsized Character Reader (B) Optical Character Recognition (C) Operational Character Reader (D) Only Character Reader  80. A flip-flop can store:  (A) One bit of data (B) Two bits of data	77	Δ m	an rows 750 m in 675 seconds again	st the	strea	m and returns i	in 450 s	econds. His rowing	
(A) 3 km/hr (B) 4 km/hr (C) 5 km/hr (D) 6 km/hr  78. Who is the present Chief Minister of Gujarat?  (A) Anandiben Patel (B) Keshubhai Patel (C) Amit Shah (D) None of the above  79. The OCR stands for:  (A) Outsized Character Reader (B) Optical Character Recognition (C) Operational Character Reader (D) Only Character Reader  80. A flip-flop can store:  (A) One bit of data (B) Two bits of data	//.	spee	d in still water is:						
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(A) Anandiben Patel (C) Amit Shah (D) None of the above  79. The OCR stands for: (A) Outsized Character Reader (C) Operational Character Reader (D) Only Character Reader  80. A flip-flop can store: (A) One bit of data (B) Two bits of data		(11)			` /				
(A) Anandiben Patel (C) Amit Shah (D) None of the above  79. The OCR stands for: (A) Outsized Character Reader (C) Operational Character Reader (D) Only Character Reader  80. A flip-flop can store: (A) One bit of data (B) Two bits of data	78.	Who	is the present Chief Minister of G	ujarat	?				
(C) Amit Shah  (D) None of the above  79. The OCR stands for:  (A) Outsized Character Reader (C) Operational Character Reader (D) Only Character Reader  80. A flip-flop can store:  (A) One bit of data (B) Two bits of data						nubhai Patel			
<ul> <li>79. The OCR stands for: <ul> <li>(A) Outsized Character Reader</li> <li>(B) Optical Character Recognition</li> <li>(C) Operational Character Reader</li> <li>(D) Only Character Reader</li> </ul> </li> <li>80. A flip-flop can store: <ul> <li>(A) One bit of data</li> <li>(B) Two bits of data</li> </ul> </li> </ul>				, 21	Nor	e of the above			
<ul> <li>(A) Outsized Character Reader</li> <li>(B) Optical Character Recognition</li> <li>(C) Operational Character Reader</li> <li>(D) Only Character Reader</li> <li>80. A flip-flop can store:</li> <li>(A) One bit of data</li> <li>(B) Two bits of data</li> </ul>		(0)							
<ul> <li>(A) Outsized Character Reader</li> <li>(B) Optical Character Recognition</li> <li>(C) Operational Character Reader</li> <li>(D) Only Character Reader</li> <li>80. A flip-flop can store:</li> <li>(A) One bit of data</li> <li>(B) Two bits of data</li> </ul>	79.	The	OCR stands for :						
(C) Operational Character Reader (D) Only Character Reader  80. A flip-flop can store:  (A) One bit of data (B) Two bits of data				(B)	Opt	ical Character l			
80. A flip-flop can store:  (A) One bit of data  (B) Two bits of data				, , ,					
80. A flip-flop can store:  (A) One bit of data  (B) Two bits of data		(0)	1						
(A) One bit of data (B) Two bits of data	80	A fli							
	00.		1 1						
(2)		` /							
		(-)	11100 010 01 4444	(-)					

81	. The	correc	t mat	ching	for t	he followin	g pairs	is:				
	(a)	$DM_{A}$	A I/C	)		(i)			ed RAM			
	(b)	Cacl	ne			(ii)	Disk		in parameter			
	(c)	Inter	rupt	I/O		(iii)						
	(d)	Cond	dition	Code	Reg							
		(a)	(b)	(c)	(d)	()	1,12,0					
	(A)	(iv),	(iii),	(i),	(ii)							
	(B)	(ii),	(i),	(iii),	(iv)							
	(C)	(iv),	(iii),	(ii),	(i)							
	(D)	(ii),	(iii),	(iv),	(i)							
		( )/	()/	(10)/	(1)							
82.	Whi	ch of th	ne fol	lowin	o nla	ces doos no	t have	- D	il Coach Fac	Mark 1		
	(A)	Kapu	rthal	a	(B)	Kolkata						
	( )		2 02 101 1		(D)	Noikata		(C)	Perambur	(D)	Rai Barel	i (0)
83.	A tre	ee 6 m	tall o	asts :	a 4 m	long shad	OT17 A 1	.1	sa katalan d			
	shad	ow. He	ow lo	ng is	the fl	ag pole?	ow. At	tne	same time, a	a flag pole	e casts a 50	m long
	(A)	75 m		0	(B)	100 m		(C)	150	(1)	Roff	
	Mada a				(~)	100 111		(C)	150 m	(D)	50 m	
84.	If B =	= 2, H	= 8 ar	nd CA	AB = e	then who	t is the	Diin	ber value of	DAGEA		
	(A)	31			(B)	30					Own I - Laprice	
	, ,				(2)			(C)	28	(D)	27	
85.	Whic	h of th	e foll	owing	o are	typical cha-	ractorio	tion of	of a RISC ma	1.		
	(A)	Instru	ction	takin	o mu	typical cha.	acteris	tics (	of a RISC ma	achine?		
	(B)	Highl	v nine	lined	5 1114	tuple cycles	ami j					
	(C)	Multip										
	(D)	Both (			5015							
	(-)	both (	D) all	u (C)								
86.	Which	h of the	e follo	Marino	code	o J- 71						
	(A)	ASCII	c rone	wing	(B)	PCD			sent a charac	ter?		
	(11)	riocii			(D)	BCD	(	(C)	EBCDIC	(D)	GRAY	
87.	Three	partne	ore A	Ran	d C :	nyyoot ₹ (00	₹ 000	ing.	to retainly			
	have a	a profi	t of ₹	549. t	hen (	C's share of	2 900 profit	and	₹ 1200 respe	ctively in	a business.	If they
	(A)	₹ 122				₹ 183			<b>T</b> 044			
	( /			a ab 11	(D)	100	(	C)	₹ 244	(D)	₹ 256	
88.	The m	nain ca	use of	facid	rain	(acid precip	sitatia					
	(A)	SO <sub>2</sub>	abe of			(acid precij NO <sub>2</sub>						
	()	2		,	(D)	1102	(	C)	CH <sub>4</sub>	(D)	All of these	9
89.	A tap	can fi	ll a ta	nk in	16 r	ninutas	J					
	alread	y half	full a	nd bo	th the	tans are o	anoth	ter ca	nn empty it her, the tank	in 8 minu	tes. If the t	ank is
	(A) f	filled ir	12 m	ninute	S		(R)	mati	ner, the tank	will be:		
		illed ir					(B) e:	mptie	ed in 12 min	utes		
	, ,		- 0 1111	.14103			(D) e	inptie	ed in 8 minu	tes		

AX					23						
90.		ımber consist			e sum i		27 is adde	ed to the	e num	ber, then	the digits
	chan (A)	ge their place 47	es. What i (B)	s the num 65	iber ?	(C)	83		(D)	92	
91.		trains travel er train passe						THE RESERVE AND ADDRESS.			sitting in
		80 m	(B)				120 m		(D)	180 m	
92.		ch language h relational da			he defa	cto sta	ndard for i	nterfac	ing ap	plication	programs
	(A)	Oracle	(B)	SQL		(C)	dBASE		(D)	4GL	
93.	Whic	ch of the follo	wing is r	ot a chara	acteristi	c of a	relational	databas	se mo	del ?	
	(A)				(B)		ike structu				
	(C)	complex log	cical relati	onships	(D)	reco	rds				
0.4	A 1	1 1: 1 1			11 1		esulas:			death's	
94.		ard disk become		y inaccess:					rrupts	1ts:	
	` /	partition tal			(B)		allocation t	able			
	(C)	route direct	ory		(D)	DOOL	sector				
95.	In JA	AVA, Exception	ons that a	re expecte	d to po	ssibly	occur are	called	oltor		
	(A)	checked exc		1	(B)		necked exc				
	(C)	runtime exc	* / * / * / * / * / * / * / * / * / * /		(D)	erro					
							M				
96.		dictionary co				(0)	d by appli		(D)	9/11	
	(A)	data structu	ires (B)	data flor	WS	(C)	data stor	es	(D)	all of the	e above
97.	A ca	r covers thre	e successi	ve 4 km d	distance	s at s	peed of 10	kmph,	, 20 kı	mph and	60 kmph
		ectively. Its a									
	(A)	10 kmph	(B)	20 kmpl	ı banı	(C)	25 kmph		(D)	30 kmp	h
98.	Тор	romote encap	sulation,	JAVA pro	vides a	n acce	ess modifie	er of ty	pe:		
	(A)	public	(B)	private		(C)	protected	1	(D)	none of	these
99.	Mov	ing process fi	om main	memory t	to disk i	n con	nputer tern	ninolog	y is ca	alled :	
	(A)		(B)	caching			swappin	0	(D)		5
100.		ramming in puter is called		ge that ac	tually c	ontro	ls the patl	n of sig	gnals	or data w	vithin the

(A) micro programming

systems programming

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

101	TATI	1 (11 6 ///	1 // ***		nine n	g de strait e			21.7
101.		gave the title of "S	Sardar" to Va						
	(A)	, 0 .1		(B)	Mah	atma Gandh	ni		
	(C)	Jawahar Lal Nehi	cu	(D)	Dr.	Rajendra Pra	isad		
102.	Erro	r detection at the da	ata link level	is achie	ved by	7 •			
	(A)	Bit stuffing		(B)		ming codes			
	(C)	Cyclic redundance	v code	(D)		alization			
	( )		y code	(D)	Equa	anzanon			
103.	Bug	in computer termin	nology means						
	(A)	a logical error in a	programme	,					
	(B)	a difficult syntax e	error program	ama					10, 483 17 A
	(C)	documenting prog	rammes usin	or offici	ont do	arres arrivation	· - 1		V.
	(D)	a logical error in to	ovt	ig enich	em do	cumentation	1001		
	(~)	a rogical cirol in the	CXL						
104.	Whic	ch two files are used	during one	ration o	f the T	DIMC 2			
	(A)	query language an	d utilities	iation 0	i the L	DDIVIS !			(0)
	(B)	data manipulation		dans	r 10m o	udus en les l			(2)
	(C)	data dictionary an	d transaction	u quer	y langi	uage			
	(D)	data dictionary an	d cuansaction	log					an) - 1
		data dictionary an	u query lang	uage					
105	Whic	ch of the following	will not ad	vonce l	ula al:	J :- C1: 1	C1 .		(E)_
100.	Prese	th of the following entation?	, will not au	vance	the sin	des in Slide	Show vi	ew in Pow	verPoint
			3) the Spac	aban	(C)	the ENTERD	(D)	ogskok.	
	(11)	the Loc key	o) the space	evai	(C)	the ENTER	key (D)	the mous	e button
106.	Page	fault occurs when						17.70	
	(A)	the page is corrupt		ation co	ftrurano	Jan H. Alfrah			
	(B)	the page is in main		ation sc	ntware				
	(C)	the page is not in r							
	(D)	one tries to divide							
	(D)	one thes to divide	a Hulliber by	U					
107.	The b	pase of a rectangular	r solid is a so	nare a	nd ite 1	height is twice	a ita lana	th If its	.1
	1024	cm <sup>3</sup> , then surface as	rea of its surf	ace is	10 113 1	neight is twic	Le its ieng	in. If its vo	olume is
			$640 \text{ cm}^2$			680 cm <sup>2</sup>	(D)	720 cm2	
		Darking and Salar and	i singilare		(0)	ooo em	(D)	720 CIII-	
108.	If vol	ume and surface are	ea of a sphere	e are ni	meric:	ally the same	thon ite	madina ia .	
	(A)	1 (B	3) 2	e are me		3			
		Manager Carrier	<i>,</i> –		(0)		(D)	4	
109.	300 g	rams of sugar soluti	ion has 40% s	ugar in	it Ho	w much sug	ar should	he added	to male
	it 50%	in the solution?		0012 111	10. 110	w much suga	ai siloulu	be added	to make
		10 gm (B	) 40 gm		(C)	60 gm	(D)	80 gm	
							AMMS?		
110.	The in	nter connectivity of	computers t	o a con	nmon	server within	n a small	area is kn	own as
	(A)	LAN		(B)	WAN				
		WWW		, ,		of the above			
	` /	S. Jakit			TAOHE	or the above			

	21	
A	X	

25

111.	years. The ratio	of their age	e after 5 years w	mothe	r is 3 : 8. The dif	ferenc	e of their age is 35
	(A) 7:12	(B)	5:12	(C)	38:43	(D)	42:47
112.	Which one of th (A) Root	e items giv (B)			of the Menu Ba View		S Word ? Exit
113.	The maximum s (A) 552	trength of	Lok Sabha is : (B	) 544			
	(C) 642		(D		ne of the above		
114.	The simple inter (A) rate is sam (B) time is sam (C) interest is (D) none of the	ne computed	l to compound i			wher	cather the sale  in the file (A)  very Lymna (A)  (A) main (A)
115.	Indicate which of (A) Application (B) Operating (C) Control sy (D) Both (A) a	n program System pro stem		escribes	s the term Softwa	re?	
116.		y, he ear	ns an income	which	is just double		business. On every nat made on the
	(A) ₹ 2 <sup>9</sup>	(B)	₹ 2 <sup>10</sup>	(C)	₹ 10	(D)	₹ 10 <sup>2</sup>
117.	If $\frac{\log 16}{\log 2} = x$ , the	nen value o	of $x$ is:				
	(A) 4	(B)	$\frac{1}{3}$	(C)	2	(D)	5 (A)
118.	Which comet ap	pears ever	y 76 years ?				
	(A) Hailey's	(B)	Holme's	(C)	Donati's	(D)	Alpha Centauri
119.	In JAVA, Autom class is called:	atic conver	sion from primit	ive type	e to an object of th	e corre	esponding wrapper
	(A) coercing	(B)	casting	(C)	boxing	(D)	widening
120.	A flip-flop circui	it can be us	sed for :				
	(A) counting	(B)	scaling	(C)	demodulation	(D)	both (A) and (B)

121.	(A) considered as the critical part of the operating system.  (B) the software which monitors the operating system.  (C) the set of primitive functions upon which the rest of operating system functions are
	<ul><li>(C) the set of primitive functions upon which the rest of operating system functions are built-up.</li><li>(D) none of the above.</li></ul>
122.	Which country is the winner of FIFA World Cup 2014 for Men ?
	(A) Germany (B) Spain (C) Argentina (D) Brazil
123.	The longest tape which can measure exactly the length of 8 m 25 cm, 6 m 75 cm and 4 m 50 cm is :
	(A) 35 cm (B) 75 cm (C) 1 m 50 cm (D) 45 cm
124.	Almost every C program begins with the statement :
	(A) main () (B) printf () (C) #include <stdio.h> (D) scanf ()</stdio.h>
125.	A car can finish a certain journey in 10 hours at a speed of 48 km/hr. In order to cover the same distance in 8 hours, the speed of the car must be increased by :
	(A) 6 km/hr (B) 7.5 km/hr (C) 12 km/hr (D) 15 km/hr
126.	Which of the following might be the output as a result of using a CASE tool?  A) programming code  B) flow charts and data flow diagrams  C) prototypes and cost/benefit analysis  D) all of the above
127.	Which of the following is a service <b>not</b> supported by the operating system ?  A) Protection (B) Accounting (C) Compilation (D) I/O operation
128.	Who among the following stood for total revolution in the country?  A) Jayaprakash Narayan (B) Jyotiba Phule  C) V. P. Singh (D) Mahatma Gandhi
129.	The eleventh part of $990 \times \frac{990}{990}$ is:
	A) 99.0 (B) 99.99 (C) 90 (D) 90.9
130.	The main function of the dispatcher (the portion of the process scheduler) is:  A) swapping a process to the disk  B) assigning ready process to the CPU  C) suspending some of the processes when the CPU load is high  bring processes from the disk to the main memory

131.		TCP/IP protocol FTP	used f (B)	for transfer SNMP	ring e-		nessages from or SMTP		thine to another is RPC
132.	In O of :	SI network archit	tecture	, the dialog	ue cor	itrol a	nd token manag	ement	are responsibilities
	(A)	session layer	(B)	network l	ayer	(C)	transport layer	(D)	data link layer
133.	Softv (A)	ware cost increas each application			enerati	on of	new programs.		
	(B)		new e	quipment 1				re will	either have to be
	(C)	new techniques	3 HOL	ur intensive	and t	theref	ore strongly affe	ected b	y inflation despite
	(D)	all of the above							
134.	and	sells the mixture	A @ ₹ 12	8 per kg and 2 per kg. If	d tea B profit	@₹1 realiz	4 per kg. The tweed is 20%, then i	o bran	ds of tea, he mixed two brands of tea
		e mixture is : 15 : 2	(B)	1:16		(C)	2:1	(D)	none of these
125	A ot	ack is a linear do	to obvi	otuva in vih	iah da	10 110	iver self in Storie	alturq piesis l	Ass. Who dedo't
133.		ack is a linear da Last Out First In First In First Ou	n (LOF	FI)	(B)	Last	In First Out (LIF	FO)	a:
136		data dictionary to			(D)	Last	Out Last In (LO	LI)	
150.	(A) (C)	what files are in what these files	n datal	oase	(B) (D)		attributes are p	ossesse	ed by the data
137.		r flowing toward Godavari	s the V (B)	West is : Krishna		(C)	Kaveri	(D)	Narmada
138		ch segment do el			Flink	( )		( )	bombuni .882
100.		B2Bs	(B)		, Thek	(C)	C2Bs	(D)	C2Cs
139.	Who (A)	was the first Inc Rabindranath T Kailash Satyart	agore		(B) (D)	Moth	the Noble Prize ner Teresa rtya Sen	for Pe	eace ?
140.	The : (A) (B) (C) (D)	first step in Syste database desigr system design preliminary inv graphical user i	ı estigat	ion and an		ycle is	5:		

141.	The	most common us	e of th	e one-dimension	nal arr	ay in C is the:		
	(A)	string	(B)			data	(D)	function
142.	The (A)	secondary storage Optical Disk	e device (B)	ce that follows the Magnetic Disk	he seqı (C)	uential mode of a Magnetic Tape	ccess (D)	is : None of these
143.	The (A) (B) (C) (D)	Central Processin input, output ar control unit, prin control unit, arit control unit, pro	nd promary s hmetic	cessing storage and seco c-logic unit and	ondary prima	ry storage		
144.	Whi	ich of the following Smoke	g is th (B)	e main factor of Industrial wast	water e (C)	pollution ? Ammonia	(D)	Detergents
145.	Find	the probability of	f gettir	ng a head in a th	nrow o	f a coin.		erienes Adres
	(A)	$\frac{1}{2}$	(B)	1	(C)	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(D)	none of these
146.	Who (A) (C)	didn't participate Rani Lakshmiba Nana Saheb		e revolt of 1857 (B) (D)	Bhag	gat Singh ya Tope		A LEEL
147.	Bulle (A) (B) (C) (D)	etin board system is a public access is a modem capa converts analog s converts digital s	messable of signals	accepting common to digital signa	ls	VIAC at the characters of the contracters of the co		
148.		is regarded as the Abascus		er of computers John Napier		Pascal (1997)	(D)	Charles Babbage
149.	Struc (A) (C)	ctured programs d Loops DO-WHILE state		include : (B) (D)		O statements f the above		
150.	Which (A)	ch of the following boolean		a primitive dat	a type (C)	in JAVA ? string	(D)	double