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### RRB JE Exam

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# Simplifying **Government Exams**



### 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 : <b>TSD002</b> परीक्षा कोड :
No. of Pages / पृष्ठों की संख्या : 208	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 नाम	Candidate's Signature / परीक्षार्थी का हस्ताक्षर
*** As given in application	form / 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	I amorto do / STINI	No of Ossetions / www.ind. view	Pages/মৃত		
Section/ 414	Language/भाषा	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 99 116 133	
Section - V	Gujarati/ગુજરાતી	150	83		
Section - VI	Kannada/ಕನ್ನಡ	150	100		
Section - VII	Marathi/मराठी	150	117		
Section - VIII	Odia/ଓଡ଼ିଆ	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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Signature of the Invigilator / निरीक्षक के हस्ताक्षर

परीक्षा की पूर्ति पर यहाँ कार्टे

Cut here on completion of exam

#### 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 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
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:

(C) AND gates alone

(A) NAND gates alone (B) NOR gates alone

(D) Both (A) and (B)

21.	The (A)	product of three	(B)	utive numb 6	ers is	alway (C)	ys divisible b 8	y: (D)	5	
22.	In S (A)	QL, which of the Delete	e follow (B)	0 1 .	a Data	Man: (C)	ipulation Lar Update		mmand ? Create	
			( bell)			ii de	vad ideil a		ate the early will	
23.		language, the "	break"	statement is						
	(A)	a do loop a switch stater	nont		(B)	a for	1			
	(C)	a switch states	nem		(D)	all of	the above			
24.	C is	1								
	(A) (C)	an assembly la a machine lang	0				d generation the above	n high-leve	l language	
25.	Whi (A)	ch country is the Sri Lanka	curren (B)	t winner of India	the IO	CC W	orld Twenty Australia		t Champions Pakistan	hip?
			,			(-)	rastrana	(D)	1 akistait	
26.	Syste	em Implementat	ion Pha	se in Systen	n Anal	ysis a	and Design e	entails :		
	(A)	System check of	outs		(B)	Pilot	run			
	(C)	Parallel runs			(D)	All of	the above		rema (A)	
27.	If 99	x + 101y = 299 ar	nd 101r	+99u = 301	then	the c	orrost soluti	all income the		
	(A)	x = 1, y = 2	(B)	x = 3, y = 1	trieri	(C)	x=1, y=3		x = 2, y = 1	
28.	The (A) (C)	movement that of Quit India Mov Non-Cooperation	rement		(B)	Home	Rule Move	ment		
29.	Who	is the present Fo	oreion N	Ainister of I	ndia 2					
	(A)	Rajnath Singh	(B)	Arun Jaitles	v (	(C)	Narendra M	odi (D)	Suchma Sur	rai
		,		0.000000		( )	rarcitatu ivi	our (D)	Sustilla Swa	iraj
30.		ications softwar								
	(A)	is used to contr	ol the o	perating sys	stem					
	(B)	includes progra	ms desi	gned to hel	p prog	gramr	ners			
	(C) (D)	performs a speciall of the above	lific task	for compu	ter use	ers				
	(D)	an of the above								
31.	Pagir	ng:								
	(A)	is a method of	memor	y allocation	n by w	hich	the program	n is subdi	vided into e	aual
	(D)	portions, or pag	es and	core is subd	ivided	into	equal portio	ns or block	S.	
	(B)	consists of those computation.	addres	ses that ma	y be go	enera	ted by a prod	cessor duri	ng execution	of a
	(C)	is a method of a	llocatio	o nrocecen	timo					
	(D)	allows multiple	program	ns to reside	in ser	narato	aross of sor	o at the time	us ymaneil ()	

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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:  (A) a program that places programs into memory and prepares them for execution.  (B) a program that automates the translation of assembly language into machine language
	(C) program that accepts a program written in a high level language and produces as object program.
	(D) is a program that appears to execute a source program as if it were machine language
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
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 basic goal of software engineering is to
	(A) produce high quality software at low cost
	(B) modify programs
	(C) design systems and logic
	(D) produce high quality software irrespective of cost
42.	Select the smallest memory size.
	(A) Terabyte (B) Gigabyte (C) Kilobyte (D) Megabyte
12	augual santome that surgon it is translation of assembly (anguage this salt material)
43.	In each of the following questions the two words given on one side of double colon i.e., ::
	bear a certain relationship. The other side shows an incomplete pair marked by a missing word which bears a similar relationship with the given word. Find the missing word out of the options (A) (B) (C) (D).
	Raipur : Chhattisgarh : : _ ? _ : Uttaranchal
	(A) Nainital (B) Ranchi (C) Dehradun (D) Bhopal
44.	Who acted as the Chairman of the Drafting Committee of the Constituent Assembly?
	(A) Dr. B. R. Ambedkar (B) C. Rajagopalachari
	(C) Dr. Rajendra Prasad (D) Jawahar Lal Nehru
45.	Find the odd one from the given words:
	(A) Kidney (B) Heart (C) Eye . (D) Lung
46.	In C++, a function contained within a class is called:
	(A) a member function (B) an operator
	(C) a class function (D) a method
	(2) a memod
47.	A and B together can do a piece of work in 10 days. B and C together can do it in 12 days, while A and C together can do it in 15 days. C alone can complete it in:
	(A) 50 days (B) 40 days (C) 30 days (D) 20 days
48.	25 buses are plying from Nagpur to Pune and back. In how many ways can a passenger travel from Nagpur, in any one bus, to Pune but return to Nagpur by a different bus.
	(A) 50 (B) 49
	(C) 600 (D) None of the above
49.	What does the acronym (ISDN) stand for ?
	(A) Integrated Services Digital Network
	(B) Intelligent Standard Digital Network
	(C) Indian Services Digital Network
	(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 (B) the simplicity of data
	(C) the validity 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?
	<ul> <li>(A) They have the same name as the class and have no return type.</li> <li>(B) They can take a parameter that is of the same class type.</li> <li>(C) If no constructor is defined for a class, the compiler supplies a default constructor.</li> <li>(D) All of the above</li> </ul>
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.		ich are the tool System - test		ed for Syste					
	(C)				(D)		rision table w charts		
61.	Α (	n)s	search b	egins the se	arch v	with t	he first array el	ement.	
		serial	(B)	random		(C)	parallel	(D)	binary
62.	Ac	omputer progra	am that	converts ass	sembl	y lang	guage to machin	e langu	age is :
	(A)	Compiler	(B)	Interprete	er	(C)			Comparator
63.	tne	medal during	Asian G	ames 2014 ?				ition fo	r refusing to accept
	(A) (C)	M. C. Mary I Sarjubala De			. ,		ta Devi e of the above		
64.	If T	AP is coded as	SZO, th	en how is FI	REEZ	E code	ed?		
	(A)	EQDFYG	(B)	ESDFYF		(C)		(D)	EQDDYD
65.		I the missing leads							(C) Title serientin
		EU	(B)	EV		(C)	EW	(D)	FW
66.	Subo	class in JAVA is	s also ca	illed :					
	(A)	base class	(B)	child class		(C)	derived class	(D)	both (B) and (C)
67.		ch of the follow							All Magridian
	(A)	Quick sort	(B)	Heap sort		(C)	Shell sort	(D)	Bubble sort
68.	The	missing figure	in the q	uestion $\frac{3}{9}$ ×	$\frac{?}{6}$ ×	$\frac{3}{15} =$	$\frac{1}{10}$ is:		
	(A)		(B)	5	0	(C)	4	(D)	3
69.	The (A)	four icons used Flow, Source,	in buil	ding Data Fl		iagrai	n are :	tenoca ca situ	Which as true to the control of the
	(B)	Flow, Process,							
	(C) (D)	Flow, Process, Source, Process				Store			
70.	The (A) (B)	linker : is the same as is required to			e				
	(C)	uses source co	de as ir	put					
	(D)	is always used	before	programs at	re eve	cuted			

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81	. The	e corre	ct mat	ching	g for t	he follow	ring	pairs is					west a fasted
	(a)	DM.	A I/C	)	16.		i)			ed RAM			
	(b)	Cac	he			rac all volta	ii)	Disk	PC	eu IVAIVI			
	(c)	Inte	rrupt	I/O		,	iii)	Printer					
	(d)				e Regi		iv)	ALU					
	( )	(a)	(b)	(c)	(d)	Ster (	(V)	ALU					
	(A)	(iv),	(iii),	(i),									
	(B)	(ii),	(i),	(iii),	(ii)								
	(C)		(8. 185)		` /								
	(D)	(iv),	(iii),	(ii),	(i)								
	(D)	(ii),	(iii),	(iv),	(i)								
82.	TA7h:	ماء مل	1	1 .									
02.	(4)	cn or t	ne fol	lowir	ng pla	ces does	not	have a	Ra	il Coach Fac	ctory ?		
	(A)	Карі	ırthal	a	(B)	Kolkata	3	((	2)	Perambur	(I	) Rai Bar	eli
0.2													
83.	A tr	ee 6 m	tall o	casts	a 4 m	long sha	ador	w. At th	ne i	same time,	a flag po	ole casts a 5	0 m long
				ng is	or to The	8 Porc.					01	30000 0 0	o in long
	(A)	75 m			(B)	100 m		(C	(2)	150 m	(E	) 50 m	
0.4	Mado.a	all, read											
84.	If B	= 2, H	= 8 aı	nd CA	AB = 6	, then w	hat i	is the ni	ım	ber value o	FRACE ?	Maria e 99	
	(A)	31			(B)	30		(C		28	(D		
												,	
85.	Whic	ch of th	ne foll	owin	g are	typical cl	hara	cteristic	s c	of a RISC m	achine ?		
	(A)	Instru	iction	takin	g mul	tiple cyc	les			i yisan sic.			
	(B)	Highl											
	(C)	Multi	ple reg	gister	sets								
	(D)	Both (	(B) an	d (C)									
86.	Whic	h of th	e follo	owing	g code	s needs ?	7 bit	s to ren	roc	ent a chara	atom 2		
	(A)	ASCII	1886.		(B)	BCD		(C)		EBCDIC		CDAY	
					( )			(C)	-	EDCDIC	(D)	GRAY	
87.	Three	partn	ers A,	Ban	nd C in	nvest ₹ 6	00 3	F 900 an	4 :	₹ 1200 respe	LieidD 5	s five presen	ndw as
	have	a profi	t of ₹	549,	then (	C's share	of n	rofit is	·	1200 respe	ectively 1	n a busines	s. If they
	(A)	₹ 122				₹ 183	P	(C)		₹ 244	(D)	<b>₹ 0</b> 57	
					( )			(C)		\ <u>244</u>	(D)	₹ 256	
88.	The n	nain ca	use of	f acid	rain	(acid pre	cinit	tation) i	٠.				
	(A)	SO <sub>2</sub>				$NO_2$	стри			CII			
	( )	2			(2)	2		(C)		CH <sub>4</sub>	(D)	All of the	ese
89.	A tap	can fi	ll a ta	nk ir	n 16 n	ninutas a	. J						
	alread	ly half	full a	nd bo	oth the	tane are	na i	another	ca	n empty it her, the tan	in 8 mir	utes. If the	tank is
	(A)	filled in	n 12 n	ninut	00	taps are							
		filled in					(B	emp	otie	ed in 12 mir	nutes		
	(-)	III II		rutes	,		$(\Gamma$	) emp	otie	ed in 8 minu	ites		
TSD	002414	a T											
	- OWILL'I	Shows here to be a											and the second second second second

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90.		imber consists ige their place				s 11. I	27 is adde	ed to th	e num	ber, then	the digits
	(A)	47	(B)	65		(C)	83		(D)	92	
91.		trains travel er train passe	T T								sitting in
		80 m	(B)	100 m			120 m		(D)	180 m	
92.		ch language ha relational da			ne defac	cto sta	ndard for i	nterfac	ing ap	plication	programs
	(A)	Oracle	(B)	SQL		(C)	dBASE		(D)	4GL	
93.	Mhi	ch of the follo	wing is r	ot a chara	ctoricti	a of a	rolational	databa	60 ma	dal 2	
73.	(A)		whig is i	iot a Chara	(B)		ike structi		se mo	uei :	
	(C)	complex log	ical relati	onships	(D)	reco	rds				
94.	A ha	ard disk becom	nes totall	v inaccessi	hle wh	en a c	omnuter v	irus co	rrunto	ite ·	781
71.	(A)	partition tab		y maccessi	(B)		allocation		Trupts	Wh stab	
	(C)	route directo			(D)		sector	table			
95.	In IA	AVA, Exceptio	ns that a	re expected	d to po	ssibly	occur are	called			
, ,	(A)	checked exc		re empected	(B)		necked exc				
	(C)	runtime exce	* / * /		(D)	erro			VOA,		
96.	Data	dictionary co	ntains d	etail of :							
	(A)				VS.	(C)	data stor	es	(D)	all of th	e above
97.		r covers three						kmph	, 20 k	mph and	60 kmph
		ectively. Its av									
	(A)	10 kmph	(B)	20 kmph		(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		(D)	none of	these
99.	Mov	ing process fr	om main	memory to	o disk i	n con	nputer terr	ninolog	gy is ca	alled :	
	(A)	scheduling	(B)	caching		(C)	swappin	g	(D)	spoolin	g
100.		ramming in a		ge that act	ually c	ontro	ls the path	h of sig	gnals	or data v	vithin the
	(A)	micro progr									
	(B)	systems pro		g							
	(C)	assembly lar	nguage p	rogrammir	ng						
	(D)	machine lan	guage pi	ogrammin	g						

101. Who gave the title of "Sardar" to Vallabhbhai Patel?  (A) C. Rajagopalachari (B) Mahatma Gandhi (C) Jawahar Lal Nehru (D) Dr. Rajendra Prasad  102. Error detection at the data link level is achieved by: (A) Bit stuffing (B) Hamming codes (C) Cyclic redundancy code (D) Equalization  103. Bug in computer terminology means (A) a logical error in a programme (B) a difficult syntax error programme (C) documenting programmes using efficient documentation tool (D) a logical error in text  104. Which two files are used during operation of the DBMS? (A) query language and utilities (B) data manipulation language and query language (C) data dictionary and transaction log (D) data dictionary and query language  105. Which of the following will not advance the slides in Slide Show view in PowerPoint Presentation? (A) the ESC key (B) the Spacebar (C) the ENTER key (D) the mouse button  106. Page fault occurs when: (A) the page is corrupted by application software (B) the page is not in main memory (C) the page is not in main memory (D) one tries to divide a number by 0  107. The base of a rectangular solid is a square, and its height is twice its length. If its volume is 1024 cm³, then surface area of its surface is: (A) 560 cm² (B) 640 cm² (C) 680 cm² (D) 720 cm²  108. If volume and surface area of a sphere are numerically the same, then its radius is: (A) 1 (B) 2 (C) 3 (D) 4  109. 300 grams of sugar solution has 40% sugar in it. How much sugar should be added to make it 50% in the solution? (A) LAN (B) 40 gm (C) 60 gm (D) 80 gm  110. The inter connectivity of computers to a common server within a small area is known as (A) LAN (B) WAN (C) WWW (D) None of the above	101	Wh	o gave the	title of	"Sardar"	' to Wall	a la la la la	ai Da	1-1-2			in A
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(A) LAN (C) WWW (B) WAN (D) None of the above	110.	The	inter conne	ctivity (	of comp	uters to	a con	nmor	server within	n a small	area is less	A
(C) WWW (D) None of the above		144.	•	1	- Jonep		a con	111101	Server WIIIII	n a Sillall	area is Kn	lown as
(C) WWW (D) None of the above		(A)	LAN				(B)	WAN	J			
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	TSD	00241	4									

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111.	The ratio of Meena's age to the age of her mother is 3:8. The difference of their age is 35 years. The ratio of their age after 5 years will be:							
	(A)	7:12	(B)	5:12	(C)	38:43	(D)	42:47
112.		ch one of the item Root	ns give (B)	en below is <b>not</b> ar Tools		of the Menu Bar View	in MS (D)	Word ? Exit
113.	The (A) (C)	maximum streng 552 642	th of I	Lok Sabha is : (B) (D)	544 None	e of the above		
114.	The s (A) (B) (C) (D)	rate is same time is same	uted a	to compound int			when	vanvu kumi (A) A (A) vanvu kumi (A) A (A) main (A) A (B) bahmii (D)
115.	(A) (B) (C) (D)	ate which one of Application pro Operating Syste Control system Both (A) and (B)	gramı m pro		cribes	the term Softwar	e ?	
116.	subs	equent day, he	earr	n earns an income ns an income w ay of business, hi	hich	is just double	of his loof the	business. On every nat made on the
	(A)		(B)	₹ 2 <sup>10</sup>	(C)	₹ 10	(D)	₹ 10 <sup>2</sup>
117.	If $\frac{\log 1}{\log 1}$	$\frac{g  16}{g  2} = x, \text{ then va}$	lue of	f x  is  :				
	(A)	4	(B)	$\frac{1}{3}$	(C)	2	(D)	5
118.		th comet appears			(C)	000 Quantity	(D)	29. 71% 886 615
	(A)	Hailey's	(B)	Holme's	(C)	Donati's	(D)	Alpha Centauri
119.		VA, Automatic co is called :	nvers	sion from primitive	e type	to an object of the	corre	sponding wrapper
	(A)	coercing	(B)	casting	(C)	boxing	(D)	widening
120.		o-flop circuit can		all designation as a constant		esson ask ta sem Aljektrejt meri es		1990-20- (D) 19 kgjad (G) kul
	(A)	counting	(B)	scaling	(C)	demodulation	(D)	both (A) and (B)

121.	Kernel is:
	(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 built-up.
	(D) none of the above.
	(b) Holle of the above.
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 ()
	(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
1200	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
100	TATE: L. C. C. Control system
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/hanefit analysis
	(D) all of the above
105	
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
	(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 $990 \times \frac{990}{100}$ is:
127.	990
	(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
	(D) bring processes from the disk to the main memory

AX	27							
131.	The TCP/IP protocol used for transferring e-mail messages from one machine to another is : (A) FTP (B) SNMP (C) SMTP (D) RPC							
132.	In OSI network architecture, the dialogue control and token management are responsibilities of :							
	(A) session layer (B) network layer (C) transport layer (D) data link layer							
133.	Software cost increases because:  (A) each application will need the generation of new programs.  (B) purchasing of new equipment means that existing software will either have to be modified or rewritten.							
	<ul><li>(C) programming is labour intensive and therefore strongly affected by inflation despite new techniques</li><li>(D) all of the above</li></ul>							
134.	A merchant buys tea A @ $\stackrel{?}{\sim}$ 8 per kg and tea B @ $\stackrel{?}{\sim}$ 14 per kg. The two brands of tea, he mixed and sells the mixture @ $\stackrel{?}{\sim}$ 12 per kg. If profit realized is 20%, then ratio of two brands of tea in the mixture is :							
	(A) 15:2 (B) 1:16 (C) 2:1 (D) none of these							
135.	A stack is a linear data structure in which data is stored and retrieved in a :  (A) Last Out First In (LOFI)  (B) Last In First Out (LIFO)  (C) First In First Out (FIFO)  (D) Last Out Last In (LOLI)							
136.	The data dictionary tells the DBMS:  (A) what files are in database (B) what attributes are possessed by the data (C) what these files contain (D) all of the above							
137.	River flowing towards the West is :  (A) Godavari (B) Krishna (C) Kaveri (D) Narmada							
138.	Which segment do eBay, Amazon.com, Flipkart, Snapdeal belong?  (A) B2Bs (B) B2Cs (C) C2Bs (D) C2Cs							
139.	Who was the first Indian born citizen to have won the Noble Prize for Peace ?  (A) Rabindranath Tagore  (B) Mother Teresa  (C) Kailash Satyarthi  (D) Amartya Sen							
140.	The first step in Systems Development Life Cycle is:  (A) database design  (B) system design							

(C) preliminary investigation and analysis

graphical user interface

(D)

111.	(A)	string	(B)			data	(D)	function
142.	The (A)	secondary stora Optical Disk	ge devi	ice that follow Magnetic D	ws the sequisk (C)	uential mode of Magnetic Tape	access (D)	is : None of these
143.	(A) (B) (C)	Central Processi input, output a control unit, procession control unit, ar	ind pro rimary ithmet	ocessing storage and ic-logic unit	secondary and prima	ry storage		
	(D)	control unit, pr	ocessii	ng and prima	ary storage			
144.	Whi (A)	ich of the followi Smoke	ng is th (B)				(D)	Detergents
145.	Find	the probability	of getti	ng a head in	a throw o	of a coin.		mirining ADJ-61
	(A)	$\frac{1}{2}$	(B)	1	(C)	2	(D)	none of these
146.	Who (A) (C)	didn't participa Rani Lakshmib Nana Saheb			(B) Bhag	gat Singh ya Tope		Abber Gelegen
147.	Bulle (A) (B) (C) (D)	etin board system is a public acces is a modem cap converts analog converts digital	ss mess bable of signal	f accepting costs to digital si	gnals	Maid on election of the contract of the contra		
148.		is regarded as the Abascus		ner of compu John Napier		Pascal	(D)	Charles Babbage
149.	Struc (A) (C)	ctured programs Loops DO-WHILE sta				O statements f the above		
150.		ch of the followin boolean	g is no (B)		data type (C)	in JAVA ? string	(D)	double
					- (1) -			

and the second

### Prepp

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