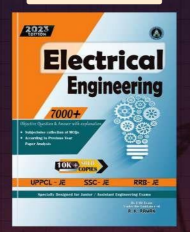


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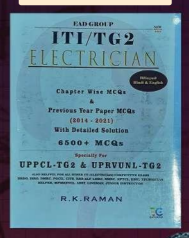
Electrical-JE



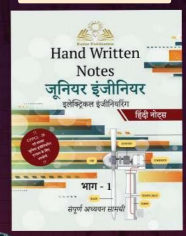
Electronics-JE



ITI-Electrician



JE Short Notes

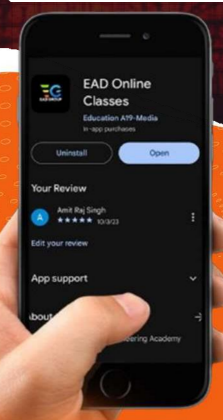


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Exam Targeted:-

UPPCL-JE, SSC-JE RRB-JE PGCIL-DT, DFCCIL-JE, ITI Etc.



Raman sir Electrical Engg. Expert

LOCATION

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EAD Educational Group, Pithuwalan kalan, Dehradun (UK)

PRAYAGRAJ CENTRE

EAD Educational Group, Horizon public school,

Pandey Tower, Om gayatari nagar, Near shiv chowraha , Salori Prayagraj (UP)

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

Duration: 2 HOURS / 120 MINUTE समय : 2 घंटे / 120 मिनट	ES	Exam Code : परीक्षा कोड:	TSD002			
No. of pages / पृष्ठों की संख्याः 136		Total Marks / कुल अंक : 150				
Roll No.: अनुक्रमांक		Question Booklet No. प्रश्न पुस्तिका संख्या :	7024956			
Date of Examination :		OMR Answer Sheet No.				
परीक्षा तिथि :		OMR उत्तर शीट क्र.				
Candidate's Name / परीक्षार्थी न	नाम	Candidate's Signature / परीक्षार्थी का हस्ताक्षर				
*** As given in A	pplication Fo	Form / आवेदन पत्र में दिए गए ***				
			A			

CANDIDATES 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 दर्शाए अनुसार, इस प्रश्न पत्र को निम्ललिखित भागों में विभजित किया गया है:

Section / भाग	Language / भाषा	No. of Questions	Pages / पृष्ठ			
		प्रश्नों की संख्या	From/ से	To/ तक		
Section – I	English	150	15	24		
Section II	Hindi / हिन्दी	150	25	35		
Section – III	ار دو/ Urdu	150	36	45		
Section – IV	Punjabi / ਪੰਜਾਬੀ ਦੇ	150	. 46	56		
Section – V	Gujarati /ગુજરાતી	150	57	67		
Section – VI	Kannada/ ಕನ್ನಡ	150	68	78		
- Section - VII	Marathi/ ಮರಾಠಿ	150	79	89		
Section – VIII	Odiya/ଓଡ଼ିଆ	150	90	100		
Section – IX	Telugu/ తెలుగు	150	101	111		
Section - X	Konkani/ ಕೊಂಕಣಿ	150	112	122		
Section - XI	Tamil / தமிழ்	150	123	134		

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 पैरग्राफ़ः "आवेदन पत्र में मेरे द्वारा दिया गए सभी विवरण मेरी अधिकतम जानकारी के अनुसार सत्य और पूर्ण है। 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 भर्ति के किसी चरण या तत्पश्चात् असत्य पाया जाता है, तो मैं आवेदित पद के लिए तत्काल निर्हरक हो जाऊँगा/जाऊँगी और मुझ पर लागू नियमों के तहत कोई अन्य दंडात्मक कार्रवाई की जाएगी।"

C:	CT : 11 .	
Signature	of Invigilator:	

3

Cut here after examination ---

0

INSTRUCTIONS

(Please read carefully and comply)

- 1. Please read the complete set of instructions including the instructions on the reverse 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 on page 1. Copying of the paragraph in the space provided in the OMR Answer Sheet either in Hindi or English (as opted in the application form) in your running hand is compulsory. DO NOT USE BLOCK LETTERS.
- 3. (a) Question Booklet Serial number must be written clearly and marked in the bubbles in the space provided in the OMR Answer Sheet.
 - (b) OMR Sheet number 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 and check whether the booklet contains 150 questions and start the paper from page no.15.
- 5. The question paper comprises 150 questions which are available in congruent versions of English, Hindi, Urdu, Punjabi, Gujarati, Kannada, Marathi, Odiya, 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 error in any question/s, candidates will not be penalized. However, no corrections will be made in question/s during the examination.
- 8. You must only use Blue or Black ball-point pen for answering. Altering or erasing of answers once entered will be treated as wrong answer. Enter the answers in the Answer Sheet carefully.
- 9. Rough work, if any, may be done in the space provided in the Question Booklet. No additional paper shall be provided.
- 10. Use of Log tables, Calculators, Slide rules, Mobile phones, Pagers, 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 Question Booklet as well as the Answer Sheet should be handed over together to the invigilator before leaving the Examination Hall

1.	Who	is considered as	the '	Father of Compute	ers'?			
	(A)	Bill Gates	(B)	Azim Premji	(C)	Charles Babbage	(D)	Jack Kilby
2.		1 2		re paid a total of ₹ d to Y, how much			empl	oyer. If X is paid
	(A)	₹ 150	(B)	₹ 300	(C)	₹ 250	(D)	₹ 200
3.		riel Garcia Marqu atry?	uez th	ne Nobel Prize wir	ner v	who expired recen	tly w	as from which
	(A)	Brazil	(B)	Chile	(C)	Colombia	(D)	Italy
4.	Dur	and Cup is assoc	iated	with the game of-				
	(A)	Cricket	(B)	Football	(C)	Hockey	(D)	Volleyball
5.		_		qual to that of 28 o al price of 30 apple		-	5 арр	les and 60 oranges
	(A)	₹ 920	(B)	₹ 940	(C)	₹ 880	(D)	₹ 900
6.			ng rep	resents a relations	ship a	mong a set of val	ues?	-40
	(A)	Row	(B)	Table	(C)	Field	(D)	Column
7.		ch bus is bidirect					Z.,	
	(/	Address bus	\ /	Control bus	(C)	Data bus		None of these
8.	A ve 20%		anas	at 6 for a rupee. H	low m	nany for a rupee m	ust l	ne sell to gain
	(A)	3	(B)	4	(C)	5	(D)	6
9.	C is			me of A and B is 3 e monthly income				y income of B and is the monthly
	(A)	₹ 2000	(B)	₹ 3000	(C)	₹ 4000	(D)	₹ 5000
10.	In a	certain code, BC	XER	is written as AQV	WGQ.	How is VISIT w	ritten	in that code?
	(A)	UKRKU	(B)	UKRKS	(C)	WKRKU	(D)	WKRKS
11.	The	output of an exc	lusive	e-NOR gate is 1. W	Vhich	input combination	n is	correct?
	(A)	A = 1, B = 0	(B)	A = 0, B = 1	(C)	A = 0, B = 0	(D)	None of these
12.	Wha	at punctuation m	ust be	e used to end lines	of C	++ code?		
	(A)	. (dot)	(B)	'(single quote)	(C)	;(semi colon)	(D)	: (colon)
13.				expression to an	equiv	valent POS expres	sion.	
	AB	C+ABC+AB	C+A	BC+ABC				
	(A)	$(\overline{A} + \overline{B} + \overline{C})(\underline{A} + \overline{C})$	+B+	\overline{C})($\overline{A}+B+C$)	(B)	(A+B+C)(A+C)	\overline{B} +	$C)(A+\overline{B}+\overline{C})$
/.	(C)	$(\overline{A} + \overline{B} + \overline{C})(A + \overline{C})$	$+\overline{B}$ +	$C)(A+\overline{B}+C)$	(D)	$(A+B+C)(\overline{A})$	+ B +	$-\overline{C}$) $(A+\overline{B}+C)$
14.	Whi	ch of the following	ng can	nnot be checked in	n a sw	vitch-case stateme	ent?	
	(A)	Character	(B)	Integer	(C)	Float	(D)	Enum
15.	Hea	dquarters of UN	O are	situated at-				
	(A)	New York, USA	(B)	Hague (Netherlands)	(C)	Geneva	(D)	Paris
16.	The	terms 'red book'	, yello	ow book' and oran	nge b	ook 'refers to:		
	(A)	SCSI	(B)	Floppy drive	(C)	CD ROM standards	(D)	Anti Virus system

	Hov	v to delete reco	ords from	n student info tab	le with	name of studen	nt 'Ha	ri Prasad'?
	(A)	DELETE FR	OM TAE	BLE student info	(B)	DELETE FROM	M stud	ent info WHERE
	(0)	WHERE snan			(T)	sname='Hari Pra		1 C WILLDE
	(C)	COLUMN sn:		ent info WHERE	(D)	sname LIKE 'H		dent info WHERE
18.	The			a sequence diagra	m ret			,
		Time	(B)	Objects	(C)	Lines	(D)	Messages
19.	` /	sider the follow	wing syr				\ /	0
		AP NAME="\						
				00" HREF="hon	nepag	e.html">		
	<td>MAP></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	MAP>						
	Whe	en would you u	ise the a	bove syntax?				
	(A)	When defining	g (B)	When referring	(C)	When referring	(D)	When embedding
		an image map		back to		to World Map		a graphic in
20.		ioine two o	t mote t	homepage.html	maaif	iad aalumn valu	0 40 6	JavaScript
20.	spec	cified column		ables based on a sanother table.	specii	ied column valu	e not e	equaning a
	(A)	OUTER JOIN	V (B)	NATURAL	(C)	NON-	(D)	EQUIJOIN
				JOIN		EQUIJOIN	1	
21.	Wha			static data membe				
	(A)	A static memb			(B)			s shared among all
	(C)	only static data		an be accessed	(D)	the object of the Both A and B.	class.	
	` '	directly from r						
22.	Whi	ch of the follow	wing is I	NOT a type of cor	struc	tor?		
	(A)	Сору	(B)	Friend	(C)	Default	(D)	Parameterized
02		constructor	(B)	Friend constructor	(C)	Default constructor	(D)	Parameterized constructor
23.	√5.4	constructor 756 = ?		constructor		constructor		constructor
	$\sqrt{5.4}$ (A)	constructor 756 = ? 2.24	(B)					
23.24.	$\sqrt{5.4}$ (A)	constructor 756 = ? 2.24 ozone layer re	(B)	constructor 1.24	(C)	constructor 1.34	(D)	constructor 2.34
	$\sqrt{5.4}$ (A)	constructor 756 = ? 2.24	(B)	constructor		1.34 X-rays and		constructor 2.34 Ultraviolet
	$\sqrt{5.4}$ (A) The (A)	constructor 756 = ? 2.24 ozone layer re Visible light	(B) (B)	1.24 Infrared	(C) (C)	constructor 1.34	(D)	constructor 2.34
24.	$\sqrt{5.4}$ (A) The (A)	constructor 756 = ? 2.24 ozone layer re Visible light	(B) (B) Collowing	Infrared radiation statement is true	(C) (C)	1.34 X-rays and	(D) (D)	2.34 Ultraviolet radiation
24.	√5.4 (A) The (A) Whi (A)	constructor 756 = ? 2.24 ozone layer re Visible light ch one of the f Auto indentation	(B) estricts- (B) following	Infrared radiation statement is true possible in vi	(C) (C) (B)	1.34 X-rays and gamma rays Auto indentation command ':set a	(D) (D) n can b	2.34 Ultraviolet radiation be set using the
24.	√5.4 (A) The (A) Whi	constructor 756 = ? 2.24 ozone layer re Visible light ch one of the f Auto indentation ditor Auto indentation	(B) cstricts- (B) following ion is not	Infrared radiation statement is true possible in vi	(C) (C)	1.34 X-rays and gamma rays Auto indentation command ':set a Auto indentation	(D) (D) n can b	2.34 Ultraviolet radiation
24.	√5.4 (A) The (A) Whi (A) (C)	constructor 756 = ? 2.24 ozone layer re Visible light ch one of the f Auto indentation	(B) Sollowing tion is not ton can be tenoai'	Infrared radiation statement is true possible in vine set using the	(C) (C) (B) (D)	1.34 X-rays and gamma rays Auto indentation command ':set a	(D) (D) n can b	2.34 Ultraviolet radiation be set using the
24.	√5.4 (A) The (A) Whi (A) (C) Whi	constructor 756 = ? 2.24 ozone layer re Visible light ch one of the f Auto indentation	(B) Sollowing tion is not ton can be tenoai'	Infrared radiation statement is true possible in vi	(C) (C) (B) (D)	1.34 X-rays and gamma rays Auto indentation command ':set a Auto indentation	(D) (D) n can b	2.34 Ultraviolet radiation be set using the
24.	√5.4 (A) The (A) Whi (A) (C) Whi (A)	constructor 756 = ? 2.24 ozone layer re Visible light ch one of the f Auto indentati editor Auto indentati command ':set ch of the follow Token Ring	(B) Collowing ion is not in noai' wing is t (B)	Infrared radiation statement is true possible in vine set using the he logical topolog	(C) (C) (B) (D) (y? (C)	X-rays and gamma rays Auto indentation command ':set a Auto indentation editor Star	(D) (D) n can b i' on is see	2.34 Ultraviolet radiation e set using the t by default in vi Both (A) and (B)
24.25.26.	√5.4 (A) The (A) Whi (A) (C) Whi (A)	constructor 756 = ? 2.24 ozone layer re Visible light ch one of the f Auto indentati editor Auto indentati command ':set ch of the follow Token Ring ch Indian was Narayana	(B) Collowing ion is not in noai' wing is t (B)	Infrared radiation statement is true possible in vine set using the he logical topolog Mesh	(C) (C) (B) (D) (y? (C)	X-rays and gamma rays Auto indentation command ':set a Auto indentation editor Star ss, UK's highest Sachin	(D) (D) n can be i' on is see (D)	2.34 Ultraviolet radiation e set using the t by default in vi Both (A) and (B)
24.25.26.27.	√5.4 (A) The (A) Whi (A) (C) Whi (A) Whi (A)	constructor 756 = ? 2.24 ozone layer re Visible light ch one of the f Auto indentati editor Auto indentati command ':set ch of the follow Token Ring ch Indian was Narayana Murthy	(B) Sollowing Sollowing ion is not son can be noted in the noted wing is to (B) awarded (B)	Infrared radiation statement is true possible in vine set using the he logical topolog Mesh d the Knight Gran Mukesh Ambani	(C) (C) (C) (B) (D) (C) (C) (C) (C)	X-rays and gamma rays Auto indentation command ':set a Auto indentation editor Star ss, UK's highest Sachin Tendulkar	(D) (D) n can b i' on is see (D) c civilia (D)	2.34 Ultraviolet radiation e set using the t by default in vi Both (A) and (B) an award in 2014? Ratan Tata
24.25.26.	√5.4 (A) The (A) Whi (A) (C) Whi (A) Whi (A) Whi	constructor 756 = ? 2.24 ozone layer re Visible light ch one of the f Auto indentati editor Auto indentati command ':set ch of the follow Token Ring ch Indian was Narayana Murthy ch famous cor	(B) collowing ion is not ion can be noai' wing is t (B) awarded (B)	Infrared radiation g statement is true to possible in vive set using the he logical topolog Mesh d the Knight Gran Mukesh Ambani hanged its name to	(C) (C) (B) (D) (C) (C) (C) (C) (D)	X-rays and gamma rays Auto indentation command ':set a Auto indentation editor Star ss, UK's highest Sachin Tendulkar ndolez India Foot	(D) (D) n can be i' on is see (D) c civilia (D) ods Lt	2.34 Ultraviolet radiation e set using the t by default in vi Both (A) and (B) an award in 2014? Ratan Tata
24.25.26.27.28.	√5.4 (A) The (A) Whi (A) (C) Whi (A) Whi (A) Whi (A)	constructor 756 = ? 2.24 ozone layer re Visible light ch one of the f Auto indentati editor Auto indentati command ':set ch of the follow Token Ring ch Indian was Narayana Murthy ch famous cor Amul	(B) Following fon is not ion can be inoai' wing is t (B) awarded (B) mpany cl (B)	Infrared radiation g statement is true to possible in vine set using the he logical topolog Mesh d the Knight Gran Mukesh Ambani hanged its name to Nestle	(C) (C) (C) (B) (D) (C) (C) (C) (C) (C)	X-rays and gamma rays Auto indentation command ':set a Auto indentation editor Star ss, UK's highest Sachin Tendulkar indolez India Foo Cadburys India	(D) (D) (D) (D) (D) (Civilia (D) (D) (D)	2.34 Ultraviolet radiation e set using the t by default in vi Both (A) and (B) an award in 2014? Ratan Tata d? Parle
24.25.26.27.28.	√5.4 (A) The (A) Whi (A) (C) Whi (A) Whi (A) The	constructor 756 = ? 2.24 ozone layer re Visible light ch one of the f Auto indentati editor Auto indentati command ':set ch of the follow Token Ring ch Indian was Narayana Murthy ch famous cor Amul	(B) Following fon is not fon can be finai' wing is t (B) awarded (B) mpany cl (B) mple plo	Infrared radiation g statement is true possible in vine set using the he logical topolog Mesh d the Knight Gran Mukesh Ambani hanged its name to Nestle of is 460 square metals.	(C) (C) (C) (B) (D) (C) (C) (C) (C) (C)	X-rays and gamma rays Auto indentation command ':set a Auto indentation editor Star ss, UK's highest Sachin Tendulkar indolez India Foo Cadburys India	(D) (D) (D) (D) (D) (Civilia (D) (D) (D)	2.34 Ultraviolet radiation e set using the t by default in vi Both (A) and (B) an award in 2014? Ratan Tata d? Parle

30.	Whi	ich of the following	ng sta	tements is true in	C++			
	(A)	A struct cannot h	nave m	nember functions	(B)	A struct cannot h	ave p	rivate members
	(C)	The default access	ss mod	lifier of struct is	(D)	None of these		
31.	The	world's longest	railwa	y platform is in-				
	(A)	Kharagpur	(B)	Gorakhpur	(C)	Jhansi	(D)	Bilaspur
32.	The	software used to	drive	microprocessor-l	pased	systems is called		
	(A)	Assembly langua		The state of the s	(B)	Firmware		
	(C)	BASIC interprete	er instr	ructions	(D)	Flowchart instru	iction	S
33.	Deb	ougging is the pro	ocess	of:				
	(A)	Creating program			(B)	Finding and correprogram code	ecting	errors in the
	(C)	Identifying the ta	sk to l	oe computerized	(D)	Creating the algo	orithn	1
34.	Whi	ch of the followin	ng sta	tements is correct	in C-	++2		40
	(A)	Classes cannot ha			(B)		ve fui	nctions as members.
	(C)	Class members as	re pub	lic by default.	(D)	Structure memb	ers ar	e private by default.
35.	The	mouse pointer n	noves	erratically. What i	is the	possible cause?	4	
	(A)	Ball is dirty	(B)	Mouse not connected	(C)	Mouse not installed	(D)	None of these
36.	Who	was the first Inc	lian to	be elected to the	Britis	sh Parliament?		
	(A)	Dadabhai Naoroji	(B)	Jawaharlal Nehru	(C)	. G.K.Gokhle	(D)	B.R.Ambedkar
37.	Whi		ng is t	he most widely us	ed alp	ohanumeric code	for c	omputer input and
	(A)	Gray	(B)	ASCII	(C)	Parity	(D)	EBCDIC
38.		at is the result of $z=0$	the fo	llowing statement	2			
	(A)	x=0; y=Null; z=1	Null		(B)	x=0;y=0;z=0		
	(C)	x=0;y=1;z=2			(D)	None of these		
39.	The	process of derivi	ng a c	class from another	deriv	red class is known	n as ?	
	(A)	Single inheritance	(B)	Dual inheritance	(C)	Multiple inheritance	(D)	Multilevel inheritance
40.				an King whose fle of states in Sumatr			Benga	ll with an army
				MarthandaVarma		19.5	(D)	Chandragupta
41.				es in a straight line	100		` ′	0 1
				ce between first tro			II Car	in mango tree is 5
		21 m	(B)	23 m	(C)	26 m	(D)	24 m
42.	OD	BC stands for-						
	(A)	Object Data Binding Command	(B)	Open Database Console	(C)	Open Database Connectivity	(D)	Open Database Command
43.	A fa	ther is 30 years of	lder th	an his son. He wi	ill be 1	three times as old	l as h	is son after 5
		s. What is the fat						er meng i jeg i hiji i ji ji

%

(A) 60 years

(B) 48 years

TSD002414

51 years

(C)

44.	The	circuits in the	8085 th	at provide the	arithmeti	c and logic functi	ons a	re called-
	(A)	CPU	(B)	ALU	(C)	I/O	(D)	Bus decoder
45.	Whi	ch of the follow	ing is I	NOT a basic	element w	ithin the micropre	ocess	or?
	(A)	Microcontroller			(B)	Arithmetic-logic u	anit (A	ALU)
	(C)	Temporary regi	ster		(D)	Accumulator		
46.	Whi	ch of the follow	ing is a	dance-dram	a ?			
	(A)	Kathakali	(B)	Bharatnatyan	n (C)	Odissi	(D)	Kuchipudi
47.	Prin	ne Minister of v	hich c	ountry was C	hief Guest	for Indian Repub	olic D	ay this year?
	(A)	Sri Lanka	(B)	China	(C)	Australia	(D)	Japan
48.	The	new state of To	elengan	a is the	state of In	dia.		
	(A)	27th	(B)	26th	(C)	30th	(D)	29th
49.	In w	vater chemical t	reatme	nt plant, use	of chloram	nines ensures-		
		Weed control	(B)	Disinfection	(C)	Taste and odour control		Removal of hardness
50.		-		-		nchayati Raj syste		
	(A)	Gram Panchayat	(B)	Gram Sabha	(C)	Zila Panchayat	(D)	Panchayat Samiti
51.	Whi Asia	ch Indian actor	has be	en appointed	as the UN	VICEF Goodwill	Amba	ssador for South
	(A)	Amitabh Bachan	(B)	Amir Khan	(C)	Sharukh Khan	(D)	Nazurudeen Shah
52.	To 1	orint a Powerpo	int pres	sentation, pre	ess the key	s:		
	-	Ctrl + A	(B)	Ctrl + Shift -			(D)	Ctrl + S
53.	Hoy	v do vou renam	e a file	"new" to file	"old"?			
	(A)	MV new old	(B)	Move new o	ld (C)	CP new old	(D)	RN new old
54.			_		57:8. If th	ne second train ru	ns 44	0 kms in 4 hours,
		t is the speed o			(C)	(0.42.1 /1	(D)	06.25.1 /1
55.	\ /	47.4 km/hr estions 55-58:	(B)	5/.19 km/hr	(C)	68.13 km/hr	(D)	96.25 km/hr
55.		inge the words	n the n	nost logical s	eduence:			
		ey 2. Door 3. I						
				1,3,5,2,4		1,3,2,4,5	(D)	5,1,3,2,4
56.	. ,	able 2. Tree			, ,		(_)	2,2,0,2,
50.		4,2,3,5,1				4,5,2,3,1	(D)	4,2,3,1,5
57.		rillion 2. Thou	, ,					1,2,5,1,5
31.		4,2,5,3,1		4,2,3,1,5		4,2,1,3,5	(D)	4,5,3,2,1
58.								1,5,5,2,1
30.		2,4,1,3,5		4,1,5,3,2		5. Employment 2,4,1,5,3	(D)	5,4,2,1,3
50	` '						(D)	3,7,2,1,3
59.		was awarded to					(D)	Vach Chann
60		Dilip Kumar	(B)		, ,	Amitabh Bachan	` '	
60.						iquely is called _		
	` '	Alternate Key			to be to the second	Foreign Key		
61.						d for artificial inte		
	(A)	FORTRAN	(B)	COBOL	(C)	PROLOG	(D)	MS Office

62.		i certain code FII OT?	RE is	written as DGPC.	. Whe	n coded what wil	l be tl	he last letter for
	(A)	R	(B)	S	(C)	U	(D)	V
63.	Wh	o is the first play	er to s	score a hat-trick in	FIF	A World Cup 2014	.?	
		Messi		Neymar	(C)	Thomas Muller	(D)	Iniesta
64.	Wh	at will happen if script exceeds th	in a C e size	C program you ass of array?	ign a	value to an array	eleme	ent whose
	(A)	The element will	be se	t to 0.	(B)	The compiler wo	ould re	eport an error.
	(C)	The program ma important data g			(D)			appropriately grow.
65.	Am	ong the following	g, whi	ch will give the si	ze of	object or type?		
	(A)	Calloc	(B)	Malloc	(C)	Sizeof	(D)	Realloc
66.	1 an vari	d Type 2 are mix ety of material?	ed in	the ratio of 2:3,	nd Ty	what is the price p	20 pe	
(7		₹ 19	(B)		(C)	₹ 18	(D)	₹ 17
67.		AVA, RMI, stub			(0)			
60		Client machine	(B)		(C)	Server		None of these
68.				first 4G service la				
60	` /	Mumbai	(B)	Ahmedabad		Delhi	(D)	Bangalore
69.				NOT a valid versi				
	. ,	Office XP	(B)	Office Vista	(C)	Office 2007	(D)	None of these
70.	J. F V.	ata dictionary-				-60		
	(A)	Is a book used by the definitions of			(B)			ere the components
	(C)	Helps to avoid as different develop	mbigu	ities among	(D)	of a system are d Includes a range data.		ceptable values for
71.	The	output of an AN	D ga	te with three inpu	ts, A,	B and C, is HIGI	H who	en
	(A)	A = 1, B = 1, C = 1	= 0			A = 0, B = 0, C = 0		
	(C)	A = 1, B = 1, C =	= 1		(D)	A = 1, B = 0, C	= 1	
72.	Whi	ch command is u	ised t	o display the UNI	X ver	sion?		
	(A)	uname -r	(B)	uname -n	(C)	uname -t	(D)	kernel
73.	In J	AVA, string is a-						
	(A)	Primitive data type	(B)	Abstract data type	(C)	Mutable class	(D)	None of these
74.	Whi	ch of the following to another?	ng of	the TCP/IP proto	cols is	s the used for trai	nsferr	ing files from one
	(A)	FTP	(B)	SNMP	(C)	SMTP	(D)	RPE
75.	A an	nd B invest in a b rity. If A's share i	usine s ₹ 85	ss in the ratio 3: 2.5, what is the tota	. Assu l prof	ime that 5% of the	e tota	l profit goes to
		₹ 1400	(B)		_	₹ 1600	(D)	₹ 1200
76.	A go	oat is tied to one o	corne	r of a square plot	of side	e 12m by a rope 7	m lon	g. Find the area it
	(A)	38.5 sq.m	(B)	144 sq.m	(C)	49 sq.m	(D)	84 sq.m

77.	In a class of 100 students failed in bosubjects?	100					
	(A) 50	(B)	40	(C)	25	(D)	35
78.	DCL stands for-						
	(A) Data Control Language	(B)	Data Console Language	(C)	Data Console Level	(D)	Data Control Level
79.	A character variable	can a	t a time store how	many	characters?		
	(A) 1	(B)	8	(C)	254	(D)	16
80.	The perimeter of a rebreadth is 5:3. The a	rectang area of	gular field is 480 n the field is:	neters	and the ratio bet	ween	the length and
	(A) 12500 sq.m	(B)	13500 sq.m	(C)	15000 sq.m	(D)	14500 sq.m
81.	What is (void*)0?						
	(A) Representation	of NU	LL pointer	(B)	Representation o	f void	pointer
	(C) Error			(D)	None of these		-40
82.	On dividing a number what will be the rem	er by nainde	56, we get 29 as re	emain	der. On dividing	the sa	ame number by 8,
	(A) 2	(B)	3	(C)	4	(D)	5
83.	In a relational scher	na, ea	ch tuple is divided	linto	fields called-	0	
	(A) Relations	(B)	Domains	(C)	Queries	(D)	All of these
84.	Anandiben Patel is	the firs	st woman Chief M	liniste	r of -		
	(A) Gujarat	(B)	Haryana	(C)	Andhra Pradesh	(D)	Maharashtra
85.	How would you rou	nd off	a value from 1.66	to 2.0	2		33 14
	(A) ceil(1.66)	(B)	floor(1.66)	(C)	roundup(1.66)	(D)	roundto(1.66)
86.	In which case would	d you ı	use a FULL OUT		- 6.7		
	(A) Both tables have			- 4	Need all unmatch	ned da	ita from one table.
	(C) Need all matche	ed data	from both tables.	(D)	Need all unmat		
87.	In SQL, which com		is given to change	a tab	le's storage chara	acteri	stics?
	(A) Alter Table	(B)	Modify Table	(C)	Change Table	(D)	New Table
88.	Which of the follow	ing are	unary operators	in C?			
	1.!						
	2. sizeof						
	3. ~						
	4. &&						
	(A) 1, 2	(B)	1, 3	(C)	2, 4	(D)	1, 2, 3
89.	Roshan is taller than			\ /		' '	
	shorter than Hardik						
	(A) Roshan	(B)	Hardik	(C)	Mirza	(D)	Sushil
90.	Which of the follow	ing co	rrectly represents	a long	double constant	?	
	(A) 6.68	(B)	6.68L	(C)	6.68f	(D)	6.68LF
91.	Which of the follows	ing is	correct about the	statem	nents given below	\ /	
	1. All operators can						
	2. We can change th			perat	or in C++.		
	(A) Only 1 is true.	(B)	Both 1 and 2 are false.	_		(D)	Both 1 and 2 are true.

92.	Whi	ch of the followin	g is/	are the DDL state	ement	s?		
	(A)	CREATE	(B)	DROP	(C)	ALTER	(D)	All of these
93.	A fli	p-flop has	•					
	(A)	One stable state	(B)	No stable states	(C)	Two stable states	(D)	None of these
94.		signal passing the	_	n a gate is inhibite the gate is :	ed by s	sending a LOW is	nto or	ne of the inputs,
	(A)	AND	(B)	NAND	(C)	NOR	(D)	OR
95.	Whi	ch of the followin	g OS	I layers correspon	nd to	TCP/IP's applica	tion l	ayer?
	(A)	Application	(B)	Presentation	(C)	Session	(D)	All of these
96.	Wha	at is the value of (2×4	\times 5) ⁵ⁿ				
	(A)	$2^{5n} + 4^{5n} + 5^{5n}$	(B)	$(40^5)^n$	(C)	$(40)^5$	(D)	$(40^{\rm n})^4$
97.	The	oxygen consumi	ng pi	coperty of the was	tewate	er expressed in te	rms o	f oxygen that is
		sumed biological	-					
	(A)		(B)	COD	(C)	TOC	(D)	All of these
98.		ampani sanctuary			(0)			
	(A)	Junagarh, Gujarat	(B)	Diphu, Assam	(C)	Kohima, Nagaland	(D)	Gangtok, Sikkim
99.	Poir		Abh	ijit said, "Her gra	ındda		daug	hter of my
				an related to Abh			1	,
	(A)	Grand mother	(B)	Aunt	(C)	Sister-in-law	(D)	Mother
100.	Kail	ash Satyarthi and	Mal	ala Yousafsai are	in rece	ent news because	-	
	(A)	They climbed Mount Everest	(B)	They travelled in space	(C)	They share Nobel prize for Peace	(D)	They won the Oscar award
101.	Whi	ch form of E-mai	rket b	rings together bu	yers a	nd sellers from th	ie san	ne industry?
	(A)	Horizontal	(B)	Integrated	(C)	Vertical	(D)	Inclined
102.	In E	Excel, a red triang	le at	the top right corn	er of a	a cell indicates?		
	(A)	There is an error	in the	e cell	(B)	There is a comm	ent as	sociated with the
	(C)	The font colour of	of the	text in cell is red	(D)	The cell can't ac	cept f	ormula
103.	Ano	ther name of Vita						
	(A)	Folic Acid	(B)	Ascorbic acid	(C)	Acetic acid	(D)	Nitric acid
104				Andrews and the second	June of L			
104.			_	rt, Amazon, eBay	(0)	0	(D)	Dac
	(A)	B2G	(/	C2C	(C)	B2B	(D)	B2C
105.	pipe		ether	l a tank in 15 min but after 4 minut			_	•
	(A)	10 min 10 sec	(B)	25 min 20 sec	(C)	14 min 40 sec	(D)	20 min 10 sec
106.	RAI	O Stands for-						
	(A) (C)	Rapid Application Research Applica			(B) (D)	Raid Application Research Aid D		

107.	Con		g bina	ry number to dec	imal.			
	(A)	11	(B)	35	(C)	15	(D)	10
108.	The	key F12 opens th	ne	dialog box.				
	(A)	Save As	(B)	Open	(C)	Save	(D)	Close
109.	The	newly inducted	dome	stic airline Air Asi	ia belo	ongs to which cou	intry?	
	(A)	Singapore	(B)	Malaysia	(C)	Thailand	(D)	HongKong
110.				cript project, in yo ssages to users re	_			hich function
	(A)	Display()	(B)	Prompt()	(C)	Alert()	(D)	GetInput()
111.	has		. He i	s allowed to try 10				sses the target he of ₹ 30. How
	(A)	60	(B)	70	(C)	50	(D)	65
112.	Whi	ch file starts MS	Word	?				
	(A)	Winword.exe	(B)	Word.exe	(C)	Msword.exe	(D)	Word2003.exe
113.	HIP	O stands for-	ž					
	(A)	Hierarchy input process output	(B)	Hierarchy input plus output	(C)	Hierarchy plus input process output	(D)	Hierarchy input output Process
114.	Whi	ch of the followin	ng apj	proach is adapted	by C-	++?		
	(A)	Top- Down	(B)	Bottom-Up	(C)	Right-Left	(D)	Left-Right
115.		im of money at si	imple	interest amounts	to ₹ 2	2240 in two years	and ₹	2600 in 5 years.
	(A)	₹ 1900	(B)	₹ 2100	(C)	₹ 2000	(D)	₹1980
116.	Whi	ch of the following	ng is a	fundamental ope	eration	n in relational alg	ebra :	
	(A)	Set intersection	(B)	Natural join	(C)	Assignment	(D)	None of these
117.	Hov	v we can define r	nemb	er function outsid	le the	class?		
	(A)	Using union	(B)	Using structure	(C)	Using pointers	(D)	Using scope resolution
118.	The	Indian boxer wh	io was	recently banned	by AI	BA is:		
	(A)	Karnam Malleswari	(B)	Mary Kom	(C)	Sarita Devi	(D)	Saina Nehwal
119.				com multiple sour he process is know			one s	ingle large order
	(A)	Digit <mark>al divi</mark> de	(B)	Global divide	(C)	Demand aggregation	(D)	Sales promotion
120.	Whi	ch part of the las	er pri	nter should NOT	be ex	posed to sunlight	:?	
	(A)	Transfer Corona Assembly	(F	B) PC Drum	(C)	Corona wire	(D)	Toner Cartridge
121.	Whi	ch of the followin	ng is p	oart of E-Commer	ce?			
	(A)	B2B	(B)	B2C	(C)	B2G	(D)	All of these
122.	Whi	ch letter group d	o not	belong to the othe	ers he	re?		
	(A)	YWU	(B)	NLJ	(C)	KIF	(D)	PNL

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123.	The	absence of fluori	des ir	n drinking water e	ncour	rages-		
	(A)	Hepatitis	(B)	Dental Fluorosis	(C)	Dental decay	(D)	None of these
124.	The	expression W(X	+ YZ) can be converted	l to SC	OP form by apply	ing w	hich law?
	(A)	Associative law	(B)	Commutative law	(C)	Distributive law	(D)	None of these
125.	Dev	ices on one netwo	ork ca	n communicate w	ith do	evices on another	netw	ork via a-
	(A)	File Server	(B)	Utility Server	(C)	Printer Server	(D)	Gateway
126.		verage height of 1		an average heigh ns join the class. V				
	(A)	120 cms	(B)	110 cms	(C)	115 cms	(D)	100 cms
127.	Whi	ch team won the	2014]	Ranji Trophy?				
	(A)	Karnataka	(B)	Railways	(C)	Mumbai	(D)	Chennai
128.	Wha	at is the name give	en to	the molecular-sca	le cor	mputer?		40
	(A)	Femtocomputer	(B)	Nanocomputer	(C)	Supercomputer	(D)	Microcomputer
129.		utes. If it takes 30		cal vessel in such a utes for the vessel				
	(A)	20 minutes	(B)	15 minutes	(C)	10 minutes	(D)	7.5 minutes
130.	On	an Excel sheet, th	e acti	ive cell is indicate	d by ?			
	(A)	A dotted border	(B)	A dark wide border	(C)	A blinking border	(D)	By italic text
131.	DM	A is particularly s	uited	for data transfer b	etwe	en the		
	(A)	Disk drive and CPU	(B)	Disk drive and RAM	(C)	Disk drive and ROM	(D)	Disk drive and I/O
132.	In v	i editor, the key c	ombi	nation CTRL+f:				
	(A)	Moves screen down one page	(B)	Moves screen up one page	(C)	Moves screen up one line	(D)	Moves screen down one line
133.	Usin	ng Linux, a user c	an ch	ange the default l	og-in	shell using-		
	(A)	chmod	(B)	chsh	(C)	rmsh	(D)	tchsh
134.	Whi	ch of the followin	g is I	NOT a binary oper	rator i	in relational algel	ora?	
	(A)	Join	(B)	Semi-Join	(C)	Assignment	(D)	Project
135.		-	_	uency for a freque ncy of 20.48 MHz.		ivision circuit tha	t con	tains 12 flip-flops
	(A)	10.24 kHz	(B)	5 kHz	(C)	30.24 kHz	(D)	15 kHz
136.	Stac	ks are based on?						2
	(A)	FIFO	(B)	LIFO	(C)	FILO	(D)	All of these
137.			_	t towards South. I elled 4 km straight				0
	(A)	10 km	(B)	8 km	(C)	12 km	(D)	4 km
138.	Wha	at is the following	state	ment?				
	exte	rn int i;						.6.
	(A)	Declaration	(B)	Definition	(C)	Function	(D)	Error

139.	Find the odd man out.							
	1, 8, 27, 64, 125, 196, 216, 343							
	(A)	64	(B)	196	(C)	216	(D)	1
140.	Which of the following methods can be used to draw the outline of a square within a JAVA.awt.Component object?							
	1. fil	lRect()						
	2. drawRect()							
	3. drawLine()							
	4. dı	<pre>rawPolygon()</pre>						
	(A)	1, 2, 3 & 4	(B)	1, 3 & 4	(C)	2, 3 & 4	(D)	1 & 4
141.	The assignment operator is denoted by-							
	(A)	->	(B)	<-	(C)	=	(D)	==
142.	The type of prototype used during the analysis phase of System design is the-							
	(A)	Design prototype	(B)	Evolving prototype	(C)	Discovery prototype	(D)	Functioning prototype
143.	Codes consisting of light and dark marks which may be optically read is known as-							
	(A)	Mnemonics	(B)	Bar code	(C)	Decoder	(D)	All of these
144.	Which of the transport layer protocols is connectionless?							
	(A)	UDP	(B)	TCP	(C)	FTP	(D)	NVT
145.	In the recently concluded Asian Games, what was the rank of India in the final medal tally?							
	$\dot{(A)}$	5th	(B)	8th	(C)	6th	(D)	7th
146.	A can do a piece of work in 80 days. He works at it for 10 days & then B alone finishes the remaining work in 42 days. In how many days will A and B, working together, finish the work?							
	(A)	25	(B)	30	(C)	23	(D)	28
147.	Which of the following statements should be used to obtain a remainder after dividing 3.14 by 2.1?							
	(A)	rem = 3.14 % 2.1	1;		(B)	rem = modf(3.1)		
	(C)	rem = fmod(3.14)	4, 2.1)	;	(D)	Remainder can point division.	not be	obtained in floating
148.	Fin	Find the next term in the series:						
	3, 6	, 9, 18, 27, 54, ()					
	(A)	108	(B)	63	(C)	81	(D)	72
149.	The minimal set of Super Key is called-							
	(A)	Primary key	(B)	Secondary Key	(C)	Candidate key	(D)	Foreign key
150.	A person crosses a 600 m long street in 5 minutes. What is his speed in km per hour?							
	(A)	8.2	(B)	4.2	(C)	6.1	(D)	7.2

