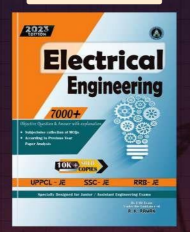


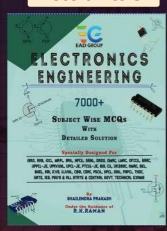
# EAD ONLINE CLASSES

**Objective Book for** 

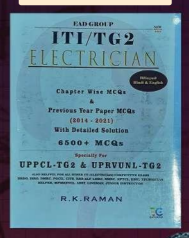
#### **Electrical-JE**



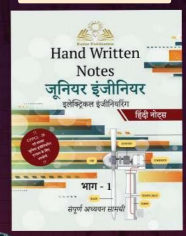
#### **Electronics-JE**



#### **ITI-Electrician**



#### **JE Short Notes**

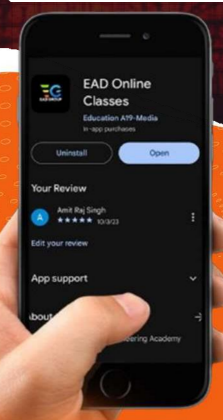


Buy our Books at:- w



**Exam Targeted:-**

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



# Raman sir Electrical Engg. Expert

#### LOCATION

#### O DEHRADUN CENTRE

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)

9389976136

Download EAD Online Classes application on playstore



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

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. : अनुक्रमाँक:	Question Booklet No. : प्रश्न-पुस्तिका संख्या :
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	n 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 anguaga / SIINI	No. of Questions/प्रश्नों की संख्या	Pages/पृष्ठ		
Section/ 414	Language/भाषा	No. of Questions/ sen and alean	From/से	To/तक	
Section - J	English	150	14	28	
Section - II	Hindi/हिन्दी	150	29	45	
Section - III	Urdu/اردو	150 .	46	63	
Section - IV	Punjabi/ਪੰਜਾਬੀ	150	64	80	
Section - V	Gujarati/ગુજરાતી	150	81	97	
Section - VI	Kannada/ಕನ್ನಡ	150	98	114	
Section - VII	Marathi/मराठी	150	115	132	
Section-VIII	Odia/ଓଡ଼ିଆ	150	133	151	
Section - IX	Telugu/මිනාරා	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''।

O AM •

Signature of the Invigilator / निरीक्षक के हस्ताक्षर

पर यहाँ

TSD002414

#### **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.	Find	the missing term	n: AI	OVENTURE	, DVE	ENTUI	RE, DVENTUR,	,	VENTU
	(A)	DVENT	(B)	VENTURI	Е	(C)	VENTUR	(D)	DVENTU
2.	Find	the missing lette	r : A,	D, H, M,	?_, Z				
	(A)	T	(B)	G		(C)	N	(D)	S
3.		hi can do a piec ber of days taken			-				t than Sakshi. The
	(A)	15	(B)	16		(C)	18	(D)	25
4.	Incre	ase in atmospher	ric ter	nperature d	ue to	carbo	n dioxide, is cal	lled :	()
	(A) (C)	Pasteur effect Blackman effect			(B) (D)		enhouse effect		
5.		pular technique correlation anal		recasting, is	: (B)	reore	ession analysis	Vo	
	, ,	linear programm	-		(D)		te Carlo		
6.		th of the following ars in the first at	_		ne the	first	to have made a	space o	raft enter the orbit
	(A)	USA	(B)	UK		(C)	Germany	(D)	India
7.	What	t is the decimal e	equiva	lent of the	hexad	ecima	l number (AB6	0) <sub>16</sub> ?	
		48732	(B).	48723				(D)	47382
8.	The I	Halley's Comet w	vill m	ost probably	be vi	isible a	again in the yea	r:	
	(A)	2066 A.D.	(B)	2064 A.D.		(C)	2062 A.D.	(D)	2060 A.D.
9.	The f	irst task in the sy programming	ystem	analysis is :					
	(B) (C)	orientation and the study of the		essing opera					
	(D)	None of these							
10.	4 km		in the		as 3 k	m aga	inst the stream	. The ra	ds that he can row te of the stream is : 2.5 kmph

	(A) (B)	a hierarchical								
	(C) (D)		inforn	nation proce	essing	requi	rements			
12.	Sto	rage mapping is	done b	y:						
	(A) (C)	. 0 )	tem		(B) (D)	Con	npiler der			7 7 13. A
13.	If a	person walks at ne time. The usua	14 km/ al dista	hr instead o	of 10 k d by h	m/hr	, he would h :	ave walked	d 20 km m	ore in the
		50 km	(B)				70 km	- Jane	80 km	10
14.	If 3	$3\sqrt{5} + \sqrt{125} = 17$	.88, the	en what will	l be th	e valı	the of $\sqrt{80}$ +	$6\sqrt{5}$ ?		
	(A)	13.41	(B)	20.46		(C)	21.66	(D)	22.35	
15.		banana is the go	ood sou	urce of which	ch vita	min?	ALL CALLS	2110	on six bo	
	(A)	A	(B)	C		(C)	D	(D)	В	
16.	In v	what ratio must a ing the mixture a	grocer it ₹ 68.	mix two va 20 a kg he r	arieties nay ga	s of te	a worth ₹ 60 % ?	a kg and र	65 a kg s	o that by
4.50	(A)	$3:2$ $\frac{a}{b}^{(x-1)} = \left(\frac{b}{a}\right)^{(x-1)}$		3:4	Z		3:5.	(D)	4:5	
17.	If (	$\left(\frac{1}{a}\right) = \left(\frac{1}{a}\right)$	, the	en the value	of 'x'	is:				
	(A)	1/2	(B)	1		(C)	2 cover a liab	(D)	$\frac{7}{2}$	
18.	The	process of transf	erring	files from tl	he Inte	ernet t	O VOUR COM	nuter is cal	led ·	
	(A)	Downloading		Uploading		(C)	FTP	(D)	JPEG	
19.	Whi	ch of the following	ng is n	ot an editing	g view	7 ?	meric value			
	(A)	Online Layout	view		(B)		Screen view			
	(C)	Format view			(D)	Page	Layout view	W		
20.	Whi	ch of the following ore directories?	ng com	nmands in U	INIX li	ists th	e names of o	one, several	, or all file	es in one
	(A)	ls	(B)	rm		(C)	lf	(D)	la	
AM					15				TSE	0002414

**11.** A structure chart, is :

21.	Cape Canaveral, the site from which space shuttles, are launched, is located on the coast of:  (A) North Carolina (B) South Carolina (C) Florida (D) Virginia
	an agent at the property of th
22.	A natural region has the similarity of :  (A) Climate and occupation (B) Soil and drainage  (C) Climate and natural vegetation (D) Economic base and races
	1 10 Iomos (a) a consequence (A)
23.	A turnkey package includes :
	(A) hardware (B) software (C) training (D) all of these
24.	Which of the following is a DBMS software?  (A) Data-base manipulation language  (B) Query language  (C) Utilities  (D) All of these
25.	Find the next three numbers in the series : 3, 4, 9, 10, 15,,  (A) 16, 21, 22 (B) 16, 22, 23 (C) 16, 23, 24 (D) None of these
26.	Biological Oxygen Demand (BOD) in a river water:  (A) remains unchanged when algal bloom occurs.  (B) has no relationship with concentration of oxygen in water.  (C) gives a measure of Salmonella in the water.  (D) increases when sewage gets mixed with river water.
	TOTAL TOTAL CONTROL OF THE PARTY OF THE PART
27.	If $(17)^{3.5} \times (17)^x = 17^8$ , what is the value of 'x'? (A) 2.29 (B) 2.75 (C) 4.25 (D) 4.5
28.	Which UNIX command allows you to view your files, 24 lines at a time?
	(A) more (B) pg (C) cat (D) lp
29.	In C language, the && and    operators:
	(A) compare two numeric values (B) combine two numeric values (C) compare two Boolean values
	(D) combine two Boolean values
30.	In JAVA, which unit of the class gets called when the object of the class is created?  (A) destructor (B) constructor (C) detractor (D) contractor

31.	Who	was the first	Indian v	women to s	wim a	cross	the Englis	h Channel	? ((a) min hou	
	(A)	Nafisa Ali			(B)		ati Saha	nosnatkmi	ie eviovatil	
	(C)	Bula Choud	hury		(D)	J. S	ikder			
32.	A re	quired charac	teristic o	f an on-line	real-ti	ime s	ystem, is :			
	(A)	more than or	ne CPU		(B)		ine batch p	processing		
	(C)	no delay in p	rocessin	g	(D)		of these			
33.	In a	worksheet, yo	u can se	lect :			343 J			400
	(A)	the entire wo	rksheet		(B)	row	rs	The second		
	(C)	columns		ribriine roa	(D)	all c	of these			40
34.	Find	the missing n	ımbar in	4h - 1.1 - 1	1					
01.		the missing m		i the blank	in the	series			10	
	(A)		(B)	31		(C)	26	(D	26	
						(0)		(D	) 36	
35.	Norn	nally which an	imal's sl	kin gives us	Moro	cco le	eather?		opher yan	
	(A)		(B)	Camel	M	(C)		(D)	) Pig	
36.	The fi	eld size for a	rity is de	etermined b	М					
		the shortest ci			-	od.	0			
		the longest cit			e enter	eu				
		the longest cit			entere	ed in	the databa	SO		
	(D)	ten characters	more th	an the long	gest cit	y nan	ne that wil	l be entere	d in the data	haso
									a III the data	base
	(0.4	9) (0.81)								
37.	$\sqrt{0.2}$	$\left(\frac{9}{5}\right) + \sqrt{\left(\frac{0.81}{0.36}\right)}$	=?							
		0								
	(A)	10	(B)	$2\frac{9}{10}$		(C)	7 9	(D)	99	
		10		10		` '	10		10	
38.	What	comes next : C	H. IL. N	IO. SW. YD	2					
	(A) I			FJ			FI	(D)	CI	
			` /		V	nome	m yeban		r L	
39.	Boolea	n Algebra is e	ssentiall	y based on	. 41 90					
	(A) s	ymbols	(B)	logic	(	(C)	truth	(D)	numbers	
AM •	•				48					
					. /				the same of the sa	

40.	Which of the following is true about parallel transmission?  (A) It involves simultaneous transmission of eight bits  (B) The speed is quoted in bits per second  (C) It is slower than serial transmission  (D) None of these
41.	Structure programming codes include :  (A) sequencing (B) alteration (C) iteration (D) All of these
42.	Which data structure is needed to convert infix notations to postfix notations?  (A) Branch (B) Queue (C) Tree (D) Stack
43.	An area legally reserved for wild life in its natural surroundings is a :  (A) Social Forest  (B) Biosphere Reserve  (C) National Park  (D) Sanctuary
44.	Dividing a program into functions:  (A) makes the program easier to conceptualize  (B) may reduce the size of the program  (C) both of these  (D) none of these
45.	Now-a-days computers all over the world can talk to each other. What is one of the special accessories essential for this purpose?  (A) Keyboard (B) Modem (C) Scanner (D) Fax
46.	All the time a computer is switched on, its operating system has to stay in :  (A) main storage (B) primary storage (C) floppy disk (D) disk drive
47.	A language's grammar is determined by its:
	(A) Consistency (B) Familiarity (C) Syntax (D) None of these
48.	Find the ratio in which rice at ₹ 7.20 a kg be mixed with rice at ₹ 5.70 a kg to produce a mixture worth ₹ 6.30 a kg.
	(A) 1:3 (B) 2:3 (C) 3:4 (D) 4:5
49.	A pixel is:  (A) A computer program that draws picture  (B) A picture stored in secondary memory  (C) The smallest resolvable part of a picture  (D) None of these

50.		factory manage tool design and	ement		, ,			ve prod	duct change
51.	Two (A) (B) (C) (D)	files in DBMS ca they have a row they have a fiel they have no re None of these	v in co	mmon				ld	
52.	Find	the next two nu	mbers	in the serie	es:1,	2, 4, 7	, 11, 16,		· ·
		21, 24	(B)	22, 29			31, 39	(D)	32, 39
53.	poin		from A	at the sam	e time	. On t	ne way, howeve		me time and reach rain lost about 12.5
		100 kmph			11-11-11	1	120 kmph	(D)	130 kmph
54.		lor-created progr Patches	ram m (B)	odifications Fixes	s are c		Holes	(D)	Overlaps
55.		variables that car local variables external variabl		cessed by a		inter	n a program, ar nal variables al variables	e know	vn as :
56.		ch of the followin	ng is al (B)	so referred NOR	to as	Unive (C)		(D)	NOT
57.	Wha	t is the answer y	rielded (B)	by the bin $101_2$	ary di	vision (C)	$11001_2 \div 101_2 ? \\ 110_2$	(D)	11002
58.	Diffe (A) (C)	erent computers a a Modem Special wires	are cor	nnected to a	(B) (D)	an Ir	cable and : nterface card phone lines		
59.		ch of the followir assembler	ng is a (B)	language p	process	or ? (C)	interpreter	(D)	All of these
60.	Wha (A) (C)	t is Dry Ice ? Solid Carbon di Ice at minus 50		es C	(B) (D)		Crystal H <sub>2</sub> O		

61.	Desk checking is in	nvolved with:						
	(A) coding the p	rogram	(B)	debu	gging the prog	ram		
	(C) running the	program	(D)	comp	iling the progr	am		
62.	Data items groupe	d together for sto	orage purp	ooses,	are called :			
	(A) Record	(B) Title		(C)	List	(D)	String	
63.	What are .bas, .doo	c, and .html exam	nples of ?					
	(A) Extensions	(B) Domai	ns	(C)	Database	(D)	Protocols	
64.	A program P calls 40% of the times. I	two sub-program therefore can fa	ns P1 and I	P2. P1 f the t	can fail 50% of	f the tir	mes and P2	can fail
	(A) 50%	(B) 60%		(C)	10%	(D)	70%	
65.	What is the addres	s given to a com	puter conr	nected	to a network.	called '	2	,
	(A) System Addr			SYSII	A CONTRACTOR OF THE PARTY OF TH	curca		
	(C) Process ID			IP Ad				
66.	Who won the Men	's singles Tennis	Champior	nship	at the 2014 US	Open '	?	
	(A) John Wayne	· · · · · · · · · · · · · · · · · · ·			Federer			
	(C) Marin Cilic		(D)	Wilfri	ed Tsonga			
67.	The difference of 1	$\frac{3}{16}$ and its recipi	ocal is:	U				
	(A) $1\frac{1}{8}$	(B) $1\frac{1}{3}$		(C)	15 16	(D)	105 304	
68.	A feasibility study s	should focus on :						
	(A) technical feas			econo	nic feasibility			
	(C) operational fe	A Comment of the Comm		All of	2			
69.	Which of the follow are logged onto the	ring UNIX comm	ands can b me ?	oe use	d to get inform	ation a	bout all us	ers that
	(A) Which	(B) Who		(C) I	Who am i	(D)	I/ u	
70	Which of the fell		. 11:	1.0			ol valle de	
70.	Which of the follow (A) Bauxite				1	(E)		
	(A) Dauxile	(B) Magnes	oium (	(C) I	Manganese	(D)	Gypsum	
TSD	002414		20					434

71.	The (A) (C)	first element in a the name of the the length of th	e string (B)		first character :	in the string ray holding the string
72.		the missing num 26, 67	nbers in the series : 1, 3 (B) 36, 38			_, 76, 78. (D) 52, 104
73.		ch of the followacter?	ving attributes of tex	t-box	control, allo	w to limit the maximum
	(A)	size	(B) len	(C)	Maxlength	(D) All of these
74.	If $\left(\frac{5}{8}\right)$	$\left(\frac{5}{8}\right)$ of $24 = \left(\frac{15}{7}\right)$	$\times$ a, then the value of '	a' is :		) GIO
	(A)	7 225	(B) 7	(C)	8	(D) 15
75.		ch of the following ction at a time? Simplex Three-quarters	(B)	Half	upports two-w -duplex of these	yay traffic, but in only one
76.	(A) (B) (C) (D)	Justice Hardaya Justice Oberoi Justice Durga	as the Chief Justice of I al Singh Randhawa Banerjee la Lakshminarayanasw			nber, 2014 ?
77.						ame direction at 46 km/hr ds. The length of each train
		50 m	(B) 72 m	(C)	80 m	(D) 82 m
78.	The	smallest element	of an array's index is c	alled i	its:	
	(A)	Lower bound	(B) Upper bound	(C)	Range	(D) Extraction
79.	The	JAVA package tl	hat contains the scanne	r class	s is:	
	(A)	java.lo	(B) java.lang	(C)	java.net	(D) java.util
AM			21			TSD002414

80.	Which of the f	following seq	uences is differ	ent from	the rest ?				
	(A) 1, 1, 2, 3	, 5, 8, 13,	(B	6) 0, 2, 2	2, 4, 6, 10, 16	),			
	(C) 1, 3, 4, 7	, 11, 18, 29, .	([	0) 1, 2, 3	3, 6, 11, 20, 3	57,		1. 21	
81.	Which is the library of class		ch is used to te	ell the con	nputer to bri	ing in a pa	ackage, which	ch is a	
	(A) export	(B)	support	(C)	transport	(D)	import		
82.	Which of the f	ollowing tag	s are used to ac	ld rows in	n a table in F	HTML?			
	(A) $\langle TD \rangle$ ar	nd < /TD >	(B	() <th></th>		and			100
	(C) <tr> ar</tr>	ad							
83.			e ratio of milk a ther added is :	nd water	is 2 : 1. If thi	s ratio is t	o be 1 : 2, th	en the	
	(A) 20 litres	(B)	30 litres	(C)	40 litres	(D)	60 litres	4	
84.	The sum of tw	o numbers is	s 45. Their diffe	rence is 1	/9th of their	sum. The	ir LCM is :		
	(A) 100	(B)	150	(C)	200	(D)	250		
85.	water in each	glass is as for 7. The conten	ed with mixture flows: In the fi ts of the three g ter in it?	rst glass 3	1; 1, in the s	econd gla	ss 5:3 and	in the	
	(A) 21:17		17 : 21	(C)	31 : 17	(D)	17:31		
86.	Port Blair is si	tuated in:							
	(A) North A	ndaman	(B	South	Andaman				
	(C) Middle	Andaman	(L	) Little	Andaman				
87.	When a langu	age has the c	apability to pro	oduce new	data types,	it is said	to be :		
	(A) reprehen	nsible (B)	encapsulated	(C)	overloaded	(D)	extensible		
88.			associates an ad ore values assign					anism	
	(A) linear se	earch	(B	binar	y search				
	(C) hash coo	ded search	(I	) radix	search				
89.	Which of the number?	following fur	nctions returns	the larges	et integer les	s than or	equal to the	given	
	(A) Math.flo	oor() (B)	Math.abs()	(C)	Math.round	() (D)	Math.ceil(	)	
TSE	0002414			22				AM	

90	. A sy is:	ystem prog	ram that se	ets up an ex	xecutab	le pro	gram in n	nain me	mory :	ready for e	xecution
	(A)	assemble	r (B)	linker		(C)	loader		(D)	compiler	
91.	. Find	the missir	g term : A	YD, BVF, I	ORH.	KC	SI.				
		FMI	(B)				GLJ		(D)	HLK	
92.	A tra	ain 360 m le ng ?	ong is runr	ning at a sp	eed of	45 km	/hr. In w	hat time	will i	t pass a bri	dge 140
	(A)	40 sec	(B)	42 sec		(C)	45 sec		(D)	48 sec	
93.	The	combinatio	n of the to	p-down an	d the b	ottom	-up appro	ach ma	v ho r	oformad to	
	(A)	Interactive	e approach	ı	(B)	Inte	rpretative	annroa	ch ch	eletted to a	as:
	(C)		e approach		(D)		e of these		CII		
94.	Whic	h part of th	ne potato r	olant do we	e eat ?				7	10	A 201
	(A)	Root	(B)	Seed		(C)	Flower		(D)	Stem	
95.	Whic	h of the fo	llowing is	a storage o	device t	hat us	ses rigid,	perman	ently i	nstalled m	agnetic
		Floppy dis			k	(C)	Permane	nt disk	(D)	None of th	iese
96.	The c	omputer co	de for inte	erchange of	inform	ation	botywaan	kommoi == = 1	i i i i i i i i i i i i i i i i i i i		
	(A)	ASCII	(B)	BCD	HUOIII		BCDIC	termina		Hollerith	
97.	Who	was sworn	in as the (	Governor o	f Koral	o in Co	mtourh o	2014.2			
	(A)	P. Sathasiv	am	30 verrior o			arayanan				
		V. Namboo					anan Kutt				
98.	What	is the name	of the sol	ftware that	allorura		1	il ling or	Totale.		
	(A)	Browser	(B)	Mail Clien	allows nt						?
			(2)	Widir Circi	931	(C)	FTP Clier	nt	(D)	Messenger	
99.	A lang	<mark>gua</mark> ge devel	oped to as	sist childre	n in lea	rning	geometric	shapes	and co	omputing a	spects
	(A)	COBOL	(B)	BASIC		(C)	LOGO	(8)	(D) I	None of the	ese
100.	Which	is the only	country	rossed by	tropic	circle	/line == 1	Ala c	o mon		
	(A) H	Brazil	(B)	Congo							
			(-)	20.00		()	Indonesia		(D) A	Australia	
AM					23					TSD00	02414

1	01.	The	term FLOSS is	associa	ited with:						
	(	(A)	Non open so	urce so	ftware	(B)	Pro	prietary softwa	are		
	(	(C)	Open source	softwar	re	(D)		ne of these			
						(-/		ic of these			
10	<b>)2.</b> I	IC cl	nips used in co	mputer	s are usuall	ly mad	e of ·				
			Lead	(B)	Silicon	) India	(C)	Chromium	(D)	C-11	
				( )			(-)	Chromitani	(D)	Gold	
10	)3. V	Whic	ch of the follow	ing is 1	ot an attrib	nute of	the <	HP> alamant	n el ono		
	(	(A)	SIZE	(B)	ALIGN	oute of	(C)	COLOR		CITADE	
	,			(-)			(C)	COLOR	(D)	SHADE	
10	4. V	Whic	h is the correc	t HTMI	to left-alio	n the	conton	ets inside a call	2		1
	(.	A)	<tdleft></tdleft>		to left diff	(B)		ralign = "left":	U.S. OF DAY SETS OF		
		C)	<td align="l&lt;/td&gt;&lt;td&gt;eft"></td> <td></td> <td>(D)</td> <td></td> <td></td> <td></td> <td></td> <td></td>			(D)					
	`	/	0-1			(D)	\ta I	leftalign>	- 1 P.Cl - 14		
10	5. V	Vhic	h of the follow	ing syn	nhols is 1150	d in III	NIIV +	a mum a lab to t			
	()	A)	+	(B)	?	u m o				ground?	
	,			(2)			(C)	&	(D)		
10	6. T	he h	ottest planet in	Our so	lar system	ic ·					
			Venus		Earth	15.	(C)	Mana			
		,		(2)	Lartit	, i	(C)	Mars	(D)	Moon	
10	7. A	tiny	piggy bank c	ontains	₹1 50 pai	so and	25 20		9410310	Na varieta	A Y
	Vá	alue	is ₹ 154, then	what is	number of	25 pai	se coi	ise coins in the	ratio 1:	2 : 3. If their	total
	(A	A)	168		112	Pur	(C)	56 .	(D)	156	
							(-)		(D)	136	
108	B. If	20.4	$4 \times a = 12.24$ , th	ien a=	?		$\sim$				
			0.6	(B)	0.06		(C)	6.60	(D)	0.66	
					Y		(-)	0.00	(D)	0.66	
109	). Di	ial-b	ack systems :								
			prevent hacker	s from	calling the	compu	iter				
	(B		force the user t					et access			
	(C	2) 1	equire no effo	rt by sy	stems perso	nnel to	impl	ement			
	(D	)) 1	eceive calls an	d call b	ack if user	is auth	orized	i			
						20 GGII	.0112.00				
110	. W	hat o	comes next : A	Z, CX, 1	FU, ?						
		) I			IV	10 9	(C)	IQ	(D)	VD.	
							(C)	V 42/48 (80)	(D)	KP	
111	. Th	e m	ain function of	a datal	pase, is to						
	(A		heck all the in			(B) (	check	all spellings			
	(C)		ollect and orga					of these			
	,		016		par data	(D) I	None	or these			

112.	(A) (B) (C) (D)	executes first the executes first the executes first the none of these	e job	that first en	tered	the qu	ieue			
113.		deepest trenches								
	(A)	Indian Ocean	(B)	Pacific Oc	cean	(C)	Arctic Ocean	(D)	Atlantic Ocean	
114.	Elen	nent double array	[7] is	which elen	nent o	of the a	array ?		Olman A Ramil C	4
	(A)	Sixth	(B)	Seventh		(C)	Eighth	(D)	None of these	
115.	Wha	at is the full form	of HT	TP?			100			
	(A) (C)	Hydro Terrestria Hypertext Trans		1	(B) (D)		ertext Transfer I light Transmissi		- v- ·	
116.	In M (A)	IS Word, which o	f the (B)	following si CTRL+O	gnifie	s creat (C)	ion of a new do CTRL+Z	cumen (D)	t ? CTRL+P	
117.	Which (A)	ch one of the follo Aravalli Hills	owing (B)	is the youn Eastern Gl		olded (C)	mountain range Himalayas	in Ind (D)	lia ? Western Ghats	
118.	The to:	expression (11.98	×11.9	98 + 11.98 × 8	a + 0.0	$0.02 \times 0.0$	)2) will be a per	fect so	quare for 'a' equa	al
	(A)	0.02	(B)	0.2		(C)	0.04	(D)	0.4	
119.	The l	largest producer of	of Cof	fee in India	is:					
	(A) (C)	Kerala Karnataka			(B) (D)		l Nadu ed Andhra Prac	lesh		
120.	A ful	ll binary tree with	n "n"	leaves conta	ains ·					
		n nodes		log <sub>2</sub> n node			2n - 1 nodes		2 <sup>n</sup> nodes	
121.	On the	he feasibility com	mittee	e, departme	nt rep	resent	atives serve as :			
	(A)	direct users of th	ne nev	v system	(B)	liaiso	n to their depart			
	(C)	ready sources of	infor	mation	(D)	All of	these		diff. When	
122.	The S	Sun shines vertica	lly or	the Equato	or:					
	(A)	Four times a year			(B)		a year			
	(C).	Throughout the	year		(D)	Twice	e a year			

123	. Inte	rnational Date	Line Pa	asses throug	h:					
		0° Greenwic		,0009054 91	(B)	180	° Greenwich			
	(C)	90° Greenwi	ch		(D)		Greenwich			
124	. Wh	ich of the foll ther ?	lowing	protocol is	used	for	transferring f	files fro	m one machine t	0
	(A)	RARP	(B)	ARP		(C)	TCP	(D)	FTP	
125.	. A, B they	and C can con will complete	nplete a the sam	piece of wor	k in 24	l, 6 ar	nd 12 days resp	pectively	. Working together	1
							9.990 (8)		About (2) and	١
	(A)	$\frac{1}{24}$ day	(B)	$\frac{7}{24}$ day		(C)	$3\frac{3}{7}$ days	(D)	4 days	
106	771	100000011					VIG1E	ATTE		
120.	ine:	method used b	y comp	uters to repr	esent 1	real n	umbers is :	22.37		
	(A) (C)	floating-point base	notatio	n to from the same	(B) (D)	man			Perkint aug	
				SID A			X10 (0)	100	And the second	
127.	A main fa	vous of the s	as long tream.	to row a dis The ratio o	tance a	again: spee	st the stream a d of the boa	s to row t (in sti	the same distance ll water) and the	
	(A)			3:1		407703				
	(21)	shappe frields	(D)	5:1		(C)	3:2	(D)	4:3	
128.	The o	ligital equivale	nt of an	oloctric com			•			
	(A)	NOR	(B)	NAND				Gate.		
	()	THOR	(D)	MAND		(C)	OR	(D)	AND	
129.	Khvh	er Pass connec	te Pakie	ton with		bal :				
		India								
	(-1)	IIIdid	(D)	Afghanista	n	(C)	Iran	(D)	Uzbekistan	
130.	What	will the funct	ion Mat	h may(10	21)					
	(A)	-16	(B)	-17	-21)	retur	n in JAVA?			
	()		(D)	17	(	(C)	-18	(D)	-19	
131.	How the C	many succession declaration int	ve mem	ory location	s, each	large	e enough to co	ontain si	ngle integer, does	
	(A)						1.00			
	()		(D)	10000	(	C)	100	(D)	10	
132.	A con	nmunication dense line, is a :	evice th	at combines	transı	nissio	ons from seve	ral Inpu	t/Output devices	
			(B)	Modifier	(	C) 1	Multiplexer	(D)	Full-duplex line	
rSD0	02414				26				AM	

133.	In P	rint Preview, you can:					
	(A)	format text	(B	) prin	t your docum	ent	
		zoom each page					
134.	Whi	ch of the following is n	ot a relational	database	?		
		dBASE IV (B)				(D)	Reflex
135.	Whi	ch of the following deci	des which syst	tems dev	velopment pro	jects to w	ork on first?
		Project dictionary	(B		ems flowchart		
	(C)	Data diagram	(D	) Steer	ring committe	e	· · · · · · · · · · · · · · · · · · ·
136.	Whe	re were the 2014 Asian	Games also kr	nown as	the XVII Asia	d held?	40
	(A)	Sochi, Russia	(B		ai, Chile		
	(C)	Copernicus, Argentina	a (D		eon, South Ko	orea (	
137.	Whi	ch of the following will	not advance th	ne slides	in Slide Show	view ?	
		the ESC key	(B)		Spacebar	Van.	
	(C)	the ENTER key	(D		nouse button		
138.	HTM	IL tags for which no con	rresponding cl	ose-tag e	exists are calle	ed ·	
		solo tags (B)	empty tags				lonely tags
139.	<u> </u>	is the process of	finding errors	in softw	vare code.		
			Assembling		Interpreting	(D)	Debugging
140.	The 1	ratio of the number of bo	oys and girls ir	a colleg	te is 7 : 8. If the	e percenta	ge increase in the
	num	ber of boys and girls be	20% and 10%	respecti	vely, what wi	ll be the n	ew ratio ?
		8:9					
	(C)	21:22			ot be determi	ned	
141.	The I	nill station Halflong is in	n which Indiar	state?			
			(B)				
	(C)	Uttaranchal					
142.		eroplane covers a certair				5 hours. 7	To cover the same
	dista	nce in $1\frac{2}{3}$ hours, it mus	st travel at a sp	eed of:			
	(A)	300 kmph (B)	360 kmph	(C)	600 kmph	(D)	720 kmph

143.	Multiprogramming:
	(A) is a method of memory allocation by which the program is subdivided into equal portions, or pages and core is sub-divided into equal portions or blocks
	(B) consists of those addresses that may be generated by a processor during execution of a computation
	(C) is a method of allocating processor time
	(D) allows multiple programs to reside in separate areas of core at that time
144.	In UNIX the file that contains a set of instructions which are performed when a user logs in, is:
	(A) .excr (B) .profile (C) .autoexec (D) autoexec.bat
145.	As alternatives are evaluated, the best one is recognized as the one:  (A) best enabling the system to meet its objectives
	(B) representing lowest cost
	(C) with the most advantages
	(D) with the least disadvantages
146.	Which command is used in UNIX to uncompress files?
	(A) unpress (B) unfold (C) unpack (D) None of these
147.	What is the mechanism that binds the code and the data it manipulates known as ?
	(A) eradication (B) encapsulation (C) insulation (D) None of these
148.	Global agreement in specific control strategies to reduce the release of ozone depleting substances was adopted by :
	(A) Rio de Janeiro Conference (B) Montreal Protocol
	(C) Kyoto Protocol (D) Vienna Convention
149.	A car travels 70 km in one hour before some fault happens, then it travels for 120 km at 30
	kmph. For the entire trip, what was the average speed?
	(A) 33 kmph (B) 36 kmph (C) 38 kmph (D) 40 kmph
150.	The XML document structure is like a:
	(A) Nest (B) Tree (C) Branch (D) None of these
	- o O o -

