RRB Secunderabad: Senior Section Engineers Exam

(Held on 21-12-2014)

VL

3

INSTRUCTIONS

(Please read carefully and comply)

- Kindly read the complete set of instructions carefully and also see the instructions on the back side of the OMR Answer Sheet and fill the details in the OMR Answer Sheet and Question Booklet.
- 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.
- (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.
- 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.
- The question paper comprises 150 questions and are available in congruent versions of English, Hindi, Urdu, Assamese, Bengali, Manipuri, Odia, Telugu, Marathi, Gujarati and Kannada languages. In case of any doubt or confusion, English version shall prevail.
- 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.
- 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.
- You must use Blue or Black ball-point pen only for answering. Altering of answers once entered is not permissible. Enter the answers in the Answer Sheet carefully.
- Rough work, if any may be done in the Question Booklet only in the space provided at the end of the Booklet. No additional paper shall be provided.
- 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

(B) 30 years of age

To be eligible for membership of the Lok Sabha, a person should be atleast:

1.

(A) 18 years of age

	(C)	35 years of ag	ge		(D)	25 y	ears of age			
2.	-	transformer, e	lectrical	power is to	ransfer	red fr	om one circui	t to anot	her circuit witho	u
	(A)	Frequency	(B)	Voltage		(C)	Current	(D)	All of these	
3.	With	n which one of	the follo	owing move	ements	is the	e slogan "Do o	or Die" as	ssociated ?	
	(A)	Swadeshi Mo	vement		(B)	Non	-Cooperation	Moveme	nt	
	(C)	Civil Disobed	ience M	ovement	(D)	Quit	India Movem	ent		
4.	Rav	i spends $\frac{2}{5}$ of h	is salary	on House	Rent;	$\frac{3}{10}$ of	his salary on F	ood and	$\frac{1}{8}$ of his Salary of	n
	Con	veyance. After	this, he	is left with	t ₹ 140	0. Fir	nd his expendi	ture on I	ood.	
	(A)	₹ 8000	(B)	₹ 3200		(C)	₹ 2400	(D)	₹ 1000	
5.		length of a line n is 20.05 m, th						m. If the	actual length of th	16
	(A)	400.50 m	(B)	401.50 m		(C)	402.50 m	(D)	401.0 m	
6.	If 3x	$x + 7 = x^2 + p = 7$	x+5, the	en the valu	e of 'p	will	be:			
	(A)	$\frac{1}{2}$	(B)	$8\frac{1}{2}$		(C)	$2\sqrt{2}$	(D)	$8\frac{1}{4}$	
7.	Cha	in surveying is	well add	opted for :						
	(A)	Small areas in	open g	round	(B)	Larg	e areas with s	imple de	tails	
	(C)	Small areas w	ith crov	vded detail	ls (D)	Larg	e areas with d	lifficult d	etails	
8.	The	most ideal disi	nfectant	used for d	rinking	g wate	er is :			
	(A)	Alum	(B)	Chlorine	8	(C)	Lime	(D)	Nitrogen	
9.	Age	of a Tree may	be ascer	tained by :	0 11					
	(A)	Radius of its	Stem	200	(B)	Nun	nber of Annua	l Rings		
	(C)	Number of B					umference of i			
TSC	G0013	14								

_	_	_	
ъ	,	т	
٠,			
		•	

10.	Stiff	ners are used in a	Plate	Girder to:						
	(A)	Avoid buckling	of we	eb plate	(B)	Redu	ice the shear str	ess		
	(C)	Reduce the com	press	ive stress	(D)	Take	the bearing stre	ess		
	TC 1	7 1 1		. (1).					
11.	11 10	$g_{10}7 = x$, then the	value	e of $\log_{10} \left(\frac{1}{7} \right)$	$\begin{bmatrix} 0 \end{bmatrix}$ is	equal	to:			
	(A)	-(1+x)	(B)	$(1+x)^{-1}$		(C)	<u>x</u>	(D)	$\frac{1}{10x}$	
						223 103	10		10x	
12.	The	ozone layer is use	oful fo	r living boir	age bo	cause				
	(A)	It serves as the			igs be	cause	•			
	(B)	It maintains the			he es	th				
	(C)	It maintains the								
	(D)	It protects them		493			e of the cun			
	(5)	it protects them	Hom	namuu un	iavioi	et Tay	s of the suit			
13.	Тоо	btain the P-type s	semic	onductor ·						
	(A)	A pentavalent I			(B)	A tri	valent Impurity	is add	ed	
	(C)	Both are added	pur	ity is udded	(D)		of these	is auu	cu	
	(-)				(5)	14011	or these			
14.	Whi	ch one of the fol	lowin	g places wa	is asso	ociated	d with the begin	nning	of Vinoba I	Shave's
		dan Movement		01			a man are dega	8	or vincou i	Jita v C 5
	(A)	Dandi	(B)	Kheda		(C)	Pochampalli	(D)	Champara	an
							**************************************		-	
15.	Natu	ire's cleaners are	:							
	(A)	Producers	(B)	Consumer	S	(C)	Decomposers	(D)	Carnivore	s
16.		ch one of the follo	owing	s is generally	y add	ed to	Table Salt to ma	ke it f	low freely i	n rainy
	seaso			124200 500000						
	(A)	$Ca_3(PO_4)_2$	(B)	Na ₃ PO ₄		(C)	KCl	(D)	KI	
17.		ch one of the follo	175 P		me nu	mber	?			
	(A)	71	(B)	91		(C)	61	(D)	31	
			20					10000		
18.		ose a presentatio	n and	quit Power				se but	ton on the :	
	(A)	menu bar			(B)	title l			100	
	(C)	standard tool ba	ar		(D)	comn	non tasks tool b	ar		

-	-
-	

19.	Which Junction Transistor is preferred for high input and low output impedances?									
	(A)	Common Coll	ector		(B)	Com	mon Base			
	(C)	Common Emi	tter		(D)	Any	one of thes	e		
20.	Find	the value of :								
	(480	$(48 + 375)^2 - (48$	9 375	5)2						
	(40)	(489×375)		<u>,, </u>						
	(A)	144	(B)	864		(C)	2		(D)	4
21.	Expi	ression $+ + i$ is ϵ	equivale	ent in 'C' to):					
	(A)	i = i + 1	(B)	i = i + 2		(C)	i = 2i		(D)	None of these
22.	Who	is the Chairma	an of R	ajya Sabha	? (As	on 0	1.11.2014)			
	(A)	Sumitra Maha	ajan		(B)	Han	nid Ansari			
	(C)	Arun Jaitley			(D)	Than	mbi Durai			
23.		orthographic pro	ojection	, visual ray	s or li	nes of	sight for a	giver	view	are to
	(A)	Parallel	(B)	Normal		(C)	Oblique		(D)	None of these
24.		speed of a boat n/hour. Find th						nd in	upstr	eam direction is
		22 km/hour		6 km/ho			3 km/hou	ır	(D)	11 km/hour
25.		ence electrons in ned from A and		ment A are 3	3 and t	hat in	element B a	re 6. N	Most p	robable compound
	(A)	A ₂ B	(B)	AB ₂		(C)	A_2B_3		(D)	A_3B_2
26.		ntify the cyclone ober ?	which	caused lar	ge sca	le des	tructions in	Vish	akhap	atnam this year in
	(A)	Phailin	(B)	Katrina		(C)	Hudhud		(D)	Nilofar
27.	The	losses in a trans	sformer	are:						
	(i)	Copper loss	(ii)	Eddy cur	rent lo	SS	(iii) Hys	teresis	sloss	
	The	constant power	loss of	a transform	ner is g	given	by:			
	(A)	(i) only	(B)	(ii) only		(C)	(iii) only		(D)	(ii) and (iii) only
28.	If 15	5% of x % of 582	2=17.46	6, then find	the va	alue o	f 'x' :			
	(A)	1121		10			15		(D)	20

VL	ם			17				
29.		distance betwee wn as :	n C.G.	of compression a	nd C.	G. of Tension Fla	nges o	of a Plate Girder is
	(A)	Clear depth	(B)	Effective depth	(C)	Overall depth	(D)	None of these
30.		rs which may be error		e both in magnitu	de and	d nature (positive	or neg	ative) are classified
	3	Hysteresis		Random	(C)	Interaction	(D)	Systematic
31.	If w	hole Circle Bear	ing of a	line is 120°, then	its R	educed Bearing is	s:	
	(A)	S 20°E	(B)	S 60°E	(C)	N 120°E	(D)	N 60°E
32.	Whi	ch law of therm	odynar	nics defines Entro	ру ?			
	(A)	Zeroth	(B)	First	(C)	Second	(D)	Third
33.		perimeter of a the the area of this	_		lengt	h of a diagonal o	of this	rectangle is 17cm.
	(A)	240 cm ²	(B)	529 cm ²	(C)	289 cm ²	(D)	120 cm ²
34.	Com	plete the follow	ing ser	ies :				
		24, 60, 120, 210,	?					
	(A)	336	(B)	240	(C)	410	(D)	360
35.								ers is 3.40 and the sing two numbers.
	(A)	4.6	(B)	4.7	(C)	4.8	(D)	4.5
36.				section plane pa		The state of the s	ne an	d perpendicular to
	(A)	Front view	(B)	Left side view	(C)	Right side view	(D)	Top view
37.	Find	the value of :						
	(51 -	+ 52 + 53 + 54 +	+ 10	0)				
	(A)	3775	(B)	5050	(C)	1275	(D)	2525
38.	For	a PN Junction, v	vhen th	e N-side is more	positiv	ve than the P-side	; the	diode is said to be :
	(A)	Forward Biase	ed and	a large current ex	ists			
	(B)	Forward Biase	ed and	a small current ex	cists			
	(C)	Reverse Biased	d and a	large current exi	sts			

(D) Reverse Biased and a small current exists

					18					VL
39.		compound i	nterest or	t ₹ 7,500 a	t the ra	ate of	4% per annun	for 2 y	ears, compo	ounded
	(A)	₹ 612	(B)	₹ 300		(C)	₹ 600	(D)	₹ 630	
40.		pling Theorer Amplitude l Pulse Code	Modulatio	on	in : (B) (D)	200	uency Modula e of these	tion		
41.	Find	63% of $3\frac{4}{7}$:							
	(A)	2.25	(B)	2.40		(C)	2.50	(D)	2.75	
42.		ch one of the Coal	following (B)	is renewa Petroleur		ource (C)	? Natural Gas	(D)	Wind	
43.	Who (A) (C)	is the Chief Manohar La Om Prakash	l Khattar		(B) (D)	Sush	1.11.2014) nma Swaraj pendra Singh I	Hooda		
44.		minium is com use:	monly us	ed as cond	uctor n	nateria	al in transmissio	on lines c	ompared to	coppe
	(A) (C)	It is more co	nductive		(B) (D)		ensile strength cheaper and li			
45.	Pow	er Factor of th	ne followi	ng circuit	will be	unity	:			
	(A)	Inductance			(B)	Resi	stance			
	(C)	Capacitance	2		(D)	Indu	ictance and Ca	apacitan	ce	
46.	the e						of concentration			
	(A)	Le Chatelier	's Princip	le	(B)	Law	of Mass Actio	n		
	(C)	Van der Wa	als Princi	ple	(D)	Non	e of these			
47.	In S	and Moulding	, the top	flask is kn	own as	:				
	(A)	Cope	(B)	Drag		(C)	Fillet	(D)	Check	
48.	Whi	ch of these wi	ll not be	oxidised b	y Ozon	e ?				
	(A)		(B)	FeSO ₄		(C)	$KMnO_4$	(D)	K_2MnO_4	

49. The property of a soil, which permits water to percolate through it, is called:					ed:				
	(A)	Moisture cont	ent		(B)	Capi	llarity		
	(C)	Permeability			(D)	None	e of these		
50.		the distance of mage is four ti					of focal length 1	0 cm so	that the size of its
		7.5 cm		5 cm			2.5 cm	(D)	12.5 cm
51.	Whic	ch one of the fo	ollowing	is an adva	antage	of For	ging?		
	(A)	Improved Phy	ysical Pr	operty	(B)	Clos	e Tolerance		
	(C)	Low Tooling	Cost		(D)	Goo	d Surface Finish	ı	
52.	Find	the L.C.M. of	$\frac{1}{3}$, $\frac{5}{6}$, $\frac{2}{9}$	$\frac{2}{9}, \frac{4}{27}$:					
	(A)	1 54	(B)	10 27		(C)	20 3	(D)	None of these
53.	Who	of the followi	ng is reg	garded as	the arcl	nitect	of the Indian C	onstituti	ion ?
		Pandit Nehru		A 11 14	(B)		Ambedkar		
	(C)	Mahatma Ga	ndhi		(D)	Raje	ndra Prasad		
54.		ntify the Mugha ory at Surat :	al Emper	or who ga	ve peri	nissio	n to East India	Compar	ny to establish their
		Akbar	(B)	Jahangir		(C)	Shahjahan	(D)	Aurangzeb
55.	Whi	ch of the follow	wing rat	ional relat	ion ope	ration	s in 'C' means	"not eq	ual to" ?
		#	(B)	==			! =		< =
56.			of the	following	States	was r	emoved from p	ower by	the British on the
	(A)	Awadh	(B)	Jhansi		(C)	Satara	(D)	Nagpur
57.	Trip	ole Vaccine is a	dminist	ered to a n	ew bor	n chil	d to immunize	against	:
	(A)	Whooping C	Cough, T	etanus and	d Meas	les			
	(B)	Whooping C	Cough, T	etanus an	d Diph	theria			
	(C)	Tetanus, Dip	htheria	and Small	pox				
	(D)								

58.	Spot	welding is an ex	ampl	e of	v	veldir	ng.			
	(A)	Gas			(B)	Resi	stance			
	(C)	Arc			(D)	Tun	gsten Inert	Gas		
59.	Micr	osoft Windows is	s a/ar	ı:						
	(A)	Word-processin	g pro	gram	(B)	Data	abase progr	ram		
	(C)	Operating syste	m		(D)	Gra	phics progr	am		
60.	In a	three-hinged arcl	n, the	Bending M	oment	will	be zero at :			
	(A)	Right Hinge On	ly		(B)	Left	Hinge Onl	y		
	(C)	Both Right and	Left F	Hinges	(D)	All	the three H	inges		
61.	In D	rawing, the surfa	ce rou	ighness is r	eprese	ented	by:			
	(A)	Circles	(B)	Squares		(C)	Triangles		(D)	Zig - Zag lines
62.	Weld	ding Generators of	lo hav	re:						
	(A)	Delta winding			(B)	Way	e winding			
	(C)	Lap winding			(D)	Dup	olex windin	g		
63.	Find	the missing term	of th	e following	series	:				
	1, 3,	3, 6, 7, 9, 13,		21						
	(A)	14	(B)	12		(C)	11		(D)	10
64.	in pa		ive re	sistance of						h, when connected onnected in series,
	(A)	4 ohm	(B)	1 ohm		(C)	2 ohm		(D)	0.50 ohm
65.	21 k	mph and second	half o	of the journe	ey at th	he sp	eed of 24 k		Find t	ney at the speed of he total journey :
	(A)	230 km	(B)	234 km		(C)	220 km		(D)	224 km
66.	Mac	will trans hine Language.	late th	ne complete	progr	am a	t once from	a Hig	gh Lev	el Language to the
		Compiler	(B)	Joy stick		(C)	Ports		(D)	Light pen
67.	Pali	tana Temples are	locate	ed near :						
	(A)	Bhavnagar, Gu			(B)	Ujja	in, Madhy	a Prad	lesh	
	(C)	Nasik, Maharas	shtra		(D)	Var	anasi, Utta	r Prad	esh	

- 68. A barometer measures :
 - (A) Absolute pressure

Atmospheric pressure (B)

Gauge pressure

- (D) Vacuum
- Arrange the fractions $\frac{5}{8}$, $\frac{7}{12}$, $\frac{13}{16}$, $\frac{16}{29}$ and $\frac{3}{4}$ in ascending order of magnitude :
 - (A) $\frac{16}{29} < \frac{7}{12} < \frac{5}{8} < \frac{3}{4} < \frac{13}{16}$
- (B) $\frac{16}{29} < \frac{5}{8} < \frac{7}{12} < \frac{13}{16} < \frac{3}{4}$
- (C) $\frac{3}{4} < \frac{13}{16} < \frac{7}{12} < \frac{5}{8} < \frac{16}{29}$ (D) $\frac{3}{4} < \frac{5}{8} < \frac{7}{12} < \frac{13}{16} < \frac{16}{29}$
- The value of $\Sigma \frac{dQ}{T}$ for an irreversible process is : 70.
 - (A) Less than zero

Greater than zero (B)

Equal to zero

- Any one of these (D)
- Schmitt trigger is used for: 71.
 - (A) Voltage to frequency conversion (B)
- Changing the level of the signal

Squaring a wave

- None of these (D)
- The Height, Width and Depth of an object can be shown with a minimum of how many 72. Orthographic projection views?
 - (A) Six
- (B) Three
- (C) Two
- (D) Four

- A correct food chain is: 73.
 - Producers, Herbivores, Carnivores
 - Producers, Carnivores, Herbivores (B)
 - Herbivores, Carnivores, Producers (C)
 - Herbivores, Producers, Carnivores (D)
- 74. If $\left(\frac{a}{b}\right)^{x-1} = \left(\frac{b}{a}\right)^{x-3}$, then the value of 'x' is:
 - (A) $\frac{1}{2}$
- (B) 1

(C) 2

- The Air-Fuel ratio of the Petrol Engine is controlled by : 75.
 - (A) Carburettor
- (B) Injector
- (C) Governor
- (D) Fuel Pump

76.	Whi	ch of the following	ng is a	n SI Engine ?						
	(A)	Diesel Engine	(B)	Petrol Engine	(C)	Gas Eng	gine	(D)	None	e of these
77.	Eart	hworm belongs	to follo	wing animal ph	yla ?					
	(A)	Porifera	(B)	Annelida	(C)	Molluso	ca	(D)	Arth	ropoda
78.	Whi	ch of the following	ng cyc	les is used in the	rmal p	ower pla	nts?			
	(A)	Rankine	(B)	Carnot	(C)	Otto		(D)	Joule	
79.			-	cy of a pipe close of a pipe of the						
	(A)	1024 Hz	(B)	64 Hz	(C)	256 Hz		(D)	128 1	Hz
80.	The	United Nations	Day (U	J.N. Day) is celeb	rated	every yea	ar on :			
	(A)	Oct. 24	(B)	Nov. 6	(C)	Dec. 26			(D)	March 1
81.	Fille	r Metal is used in	n :							
	(A)	Seam welding		(B)	Spo	welding				
	(C)	Projection weld	ding	(D)	Gas	welding				
82.	The	word function th	nat cor	rects text as we	ype is	referred	to as:			
	(A)	Auto insert		(B)	Aut	o correct				
	(C)	Auto summari	ze	(D)	Trac	ck change	es			
83.	Prin	nary Storage, in o	compu	ter terminology,	refers	to:				
	(A)	Hard Disc Driv	/e							
	(B)	Random Acces	s Men	nory (RAM)						
	(C)	Read Only Me	mory	(ROM)						
	(D)	The storage de	vice w	here the operatir	ng syst	em is sto	red			
84.				, '253' means 'bo Which number ir					n is old	d' and '378'
	(A)		(B)	3	(C)	7		(D)	2	
	5.3			1	-7-15					
85.	Fine	d the value of (0.	000216	$5)\frac{1}{3}$:						
	(A)	0.6	(B)	0.06	(C)	0.006	7	(D)	0.00	06

VL					23					
86.	Stefa	n Boltzmann La	w is ar	oplicable for	Heat	Trans	sfer by :			
		Conduction	(B)	Convection		(C)	Radiation	(D)	All of these	
87.	The	power of a singl	e phase	AC circuit i	s giv	en by	1.1			
	(A)	VI	(B)	VI cos φ		(C)	VI sin φ	(D)	None of these	
88.		ch one of the fol			ensio					+9
	(A)	MLT ⁻²	(B)	$ML^{-1}T^{-2}$		(C)	$ML^{-2}T^{-2}$	(D)	$ML^{-1}T^{-1}$	2
89.	In B	oolean Algebra,	A+A+	A+ · · · + A is	s the	same	as:			
	(A)	Zero	(B)	A		(C)	nA	(D)	A ⁿ	
90.	The	measurement of	the sp	eed of a rota	ting s	shaft l	by means of an	electric	tachometer is a	:
	(A)	Direct Measur	ement		(B)	Seco	ndary Measure	ment		
	(C)	Tertiary Measi	uremen	t	(D)	All	f these		To the state of th	
91.	The	fatigue life of a	part car	n be improve	d by	:				
	(A)		7	Polishing		(C)	Coating	(D)	Shot peening	5.
92.	The	relationship bet	ween v	oid ratio 'e' a	ind p	orosit	y ratio 'n' for a	given s	oil mass is :	
	(A)	$n = \frac{1+e}{1-e}$	(B)	$e = \frac{1+n}{n}$		(C)	e = n(1 + e)	(D)	$n = \frac{1 - e}{1 - e}$	*
	(21)	1 – e	(5)	1 – e		(0)	(2 . c)	(-)	e	
93.	The	characteristic eq	uation	of Gases PV	= nR	T hole	ds good for :		(C 3 = 2)	
	(A)	Monoatomic C	Gases		(B)	Diat	omic Gases			
	(C)	Ideal Gases			(D)	Real	Gases		e e e e e e e e e e e e e e e e e e e	9.6
94.		perimeter of a gonal of this squ								the
	(A)	$48\sqrt{3}$ cm ²	(B)	$64\sqrt{3}$ cm ²		(C)	$24\sqrt{2}$ cm ²	(D)	$24\sqrt{3}$ cm ²	
95.	15 k	erson travels 1 cm in the West of ting point ?								
		6 km	(B)	12 km		(C)	33 km	(D)	60 km	
96.	Wh	ich one of the fo	llowing	g contains H	uman	body	s thermostat ?			3.

(B) Pituitary

(A) Pineal

(C) Thyroid

(D) Hypothalamus

	TI I	COCPET TO L				and aquivalent to		
97.						red equivalent to		
	(A)	Resistor	(B)	Capacitor	(C)	Inductor	(D)	Battery
98.		t _m and t _p are the ctively; then the					estim	ates of an activity
	(A)	$\frac{t_0 + t_m + t_p}{3}$	(B)	$\frac{t_0 + 2t_m + t_p}{4}$	(C)	$\frac{t_0 + 3t_m + t_p}{5}$	(D)	$\frac{t_0 + 4t_m + t_p}{6}$
99.	Whic	h one of the follo	owing	years was not a	Leap	year ?		
						2000 A.D.	(D)	1888 A.D.
100.	Wha	t does an electror	nic spr	eadsheet consist	of?			
	(A)	Rows	(B)	Columns	(C)	Cells	(D)	All of the above
101.		sum of the squar bers :	res of	three consecutiv	e odd	numbers is 2531	l. Fin	d these three odd
	(A)	21, 23, 25	(B)	25, 27, 29	(C)	27, 29, 31	(D)	23, 25, 27
102.	Who	is the Winner of	Pro K	abaddi Leage ir	2014	?		
	(A)	U Mumba		(B)	Jaipu	ur Pink Panthers		
	(C)	Patna Pirates		(D)	Beng	galuru Bulls		
103.	year	present age of a s s, father's age wil se Father.	father ll be 10	is 3 years more) years more tha	than than the	hree times the ago e the age of the so	e of hi	is son. After three nd the present age
	(A)	30 years	(B)	33 years	(C)	36 years	(D)	39 years
104.	which	ain, 270 metres l th is running at th at is the length of	ne spee	ed of 80 kmph in	e speed oppos	d of 120 kmph. ite direction on pa	lt cros	sses another train, track, in 9 seconds.
	(A)	230 metres	(B)	100 metres	(C)	250 metres	(D)	330 metres
105.		an Ideal Gas, the ven by :	chang	e in Enthalpy (Δ	H) for	an elemental cha	ange ii	n temperature (ΔT)
	(wh	ere C _p =Heat cap	pacity	at Constant Pres	ssure ;	$C_v = Heat capaci$	ty at (Constant Volume)
	(A)	C_v . ΔT	(B)	$\frac{C_p}{C_v} \cdot \Delta T$	(C)	$\frac{C_v}{C_p} \cdot \Delta \hat{T}$	(D)	$C_p.\Delta T$

(A) Least Count

106.	As p	er Census, 2011.	What	is the Sex	Ratio	(i.e. N	o. of Females	per 1000	Males) of India ?	
	(A)	914	(B)	923		(C)	940	(D)	956	
107.		erfect gas at 27 °0 perature is :	C is h	eated at co	ssure till its volume is doubled. The final					
	(A)	54°C	(B)	108°C		(C)	327°C	(D)	600°C	
108.	Who is the winner of Nobel Prize, 201					e field	of Literature	?		
	(A)	Philip Roth			(B)		ick Modiano			
	(C)	Haruki Muraka	mi		(D)		gi Wa Thiong'	o		
109.	Whi	ch extention is gi	ven to	word docu	iment	by de	fault ?			
	(A)	DOC	(B)	COM		(C)	EXT	(D)	None of these	
110	Zone	er Diode is a :								
110.	(A)	Reverse biased	diode		(B)	Forward biased diode				
	(C)			ce	(D)	Constant current source				
(C) Variable voltage source (D) Constant current source										
111.	At p	resent, who is th	e Chie	f Justice of	India	? (A	s on 01.11.2014	4)		
	(A)	Justice H.L. Dat	ttu		(B)	Justi	ce R.M. Lodha	a		
	(C)	Justice P. Satha	shivan	n	(D)	Justi	ce A. Kabir			
	***		2 717							
112.		e diameter of a w			currer					
	(A)	One-fourth	(B)	Hair		(C)	Twice	(D)	rour Times	
				,						
113.	3. The refractive index of water is $\frac{4}{3}$. What is the speed of light in water?									
	(A)	2.25×10 ⁸ m/se	ec		(B)	4×1	08 m/sec			
		1.5×10 ⁸ m/sec			(D)	2.67	0 ⁸ m/sec ×10 ⁸ m/sec			
114.									en the wavelength	
	(λ) of the emitted radiation is given by : (where R=Rydberg constant)									
	(A)	$\lambda = \frac{R}{6}$	(B)	$\lambda = \frac{R}{2}$		(C)	$\lambda = \frac{36}{50}$	(D)	$\lambda = \frac{5R}{26}$	
	1 7	6	. /	5		, ,	5K	,	36	
115	The	minimum value	of in	out which i	is nece	occaru	to cause a de	etectable	change from zero	
115.		out is called:	or my	out which	is ricci	coodi y	to cause a di	cicciaoic	change from zero	

Resolution

(B)

(C) Drift

(D) Threshold

116	Λ α	irala vrill ammari	a can di	1101.5.	,		,				
110.		ircle will appea		00000	drawi						
	(A)	Parabola	(B)	Ellipse		(C)	Circle	(D)	Cycloid		
117.	Kunwar Singh, a prominent leader of Uprising of 1857, belonged to :										
	(A)	Punjab			(B)		asthan				
	(C)	Madhya Prac	desh		(D)	Biha					
118.	Jitu	Jitu Rai won Gold Medal in the recent Asian Games in the following field :									
	(A)	30 30	(B)			(C)		(D)			
119.	Whi	ch one of the fo	allowing	blood grou	n is c	onsid	ered Univer	sal Donor 2	7.1945		
	Which one of the following blood grou (A) AB (B) O					(C)					
	()	110	(D)			(C)	A	(D)	Ь		
120.	Shanti Swarup Bhatnagar Award is given for outstanding contribution in the following field:										
	(A)	Science	(B)	Literature		(C)	Economy	(D)	Performing Arts		
121.	Atoms of the elements belonging to the same group of periodic table will have :										
	(A) Same number of protons (B)					Same number of neutrons					
	(C) Same number of electrons (D					Same number of electrons in the valence shell					
122.	Which of the following is used as a moderator in nuclear reactors?										
	(A)	Hard water			(B)	Mineral water					
1 6,	(C)	Deionized wa	ater		(D)	22200	vy water				
123.	The number of chromosomes in a normal human body cell is :										
	(A)		(B)	44		(C)	45	(D)	46		
124.	. Identify the Country which was successful its maiden attempt ?					n putting a space craft into the Martian Orbit or					
	(A)	Russia	(B)	China		(C)	India	(D)	USA		
125.	Alka Ram	is older than N . Who is the el	Mala. Go	pal is older	than I	Mala l	out younger	than Alka.	Mala is older than		
	(A)	Gopal	(B)	Mala		(C)	Alka	(D)	Ram		

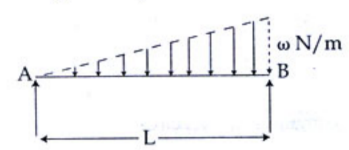
TSG001314

- 126. Sardar Patel was born on October 31, 1875. His birth anniversary on October 31, this year was observed as:
 - Rashtriya Ekta Diwas (National Unity Day)
 - Anti-Corruption Day (B)
 - Anti Communal Day (C)
 - (D) Swachh Bharat Day (Clean India Day)
- 127. Complete the following given series :

6, 12, 21, 33, 48, ___?__.

- (A) 60 (B) 57

- (D) 66
- 128. Who is the winner of Men's Singles Title in Wimbledon, 2014 in Tennis?
 - (A) Roger Federer
- (B) Rafael Nadal
- Marin Cilic
- Novak Djokovic (D)
- 129. A simply supported beam carries a varying load from zero at one end to ω N/m at the other end (as under).



The length of the beam is L. The shear force will be zero at a distance 'x' from A. Find 'x':

- (A) $\frac{L}{2}$
- (B) $\frac{L}{4}$ (C) $\frac{L}{\sqrt{3}}$ (D) $\frac{L}{3}$
- 130. A shopkeeper purchased 100 oranges for ₹ 350 and then sold these oranges at the rate of ₹ 48 per dozen. What is his percentage profit ?
- (A) $12\frac{1}{2}\%$ (B) $14\frac{2}{7}\%$ (C) $10\frac{1}{2}\%$ (D) 15%
- 131. Where was the First Session of Indian National Congress held in 1885 A.D.?
 - Delhi (A)
- Calcutta (B)
- (C) Bombay
- (D) Surat

- 132. The main principle of surveying is to work from :
 - Part to whole (A)

- Whole to part (B)
- Higher Level to Lower Level (C)
- Lower Level to Higher Level (D)

- 133. Pipe 'P' can fill a tank in 10 hours and Pipe 'Q' can fill this tank in 12 hours. Pipe 'R' can empty the full tank in 20 hours. If all the three pipes are operated simultaneoulsy, then in how much time this tank will be filled?
 - (A) 7 hours
- (B) $7\frac{1}{2}$ hours (C) 8 hours (D) $8\frac{1}{2}$ hours
- 134. Find the work done when a force $\vec{F} = (\vec{i} + 2\vec{j} + 3\vec{k})N$ acting on a particle takes it from

the point $\vec{r_1} = (\vec{i} + \vec{j} + \vec{k})$ m to the point $\vec{r_2} = (\vec{i} - \vec{j} + 2\vec{k})$ m.

- (A) -3 J
- (B) −1 J (C) Zero
- (D) 2 J
- 135. In a singly Reinforced Beam, if the permissible stress in concrete reaches earlier than the permissible stress in steel, the Beam section is called :
 - (A) Under Reinforced Section
- Economic Section

(C) Critical Section

- (D) Over Reinforced Section
- 136. What are the advantages of DC transmission system over AC transmission system?
 - (A) There is no skin effect in DC system
 - Corona limits are highest for DC circuits as compared to AC circuits
 - (C) DC system is economical
 - (D) All of the above
- 137. x and y can complete a work in 18 days; y and z can complete this work in 24 days; x and z can complete this work in 36 days. In how many days will x, y and z complete this work, working together?
 - (A) 26 days
- (B)
 - 13 days (C) 16 days (D) 8 days
- 138. An Amplifier has a power gain of 50. This gain in dB will be :
 - (A) log 50
- (B) 10 log 50
- (C) 100 log 50
- (D) 50 log 50

- 139. Choose the statement which is correct:
 - (A) PERT is event oriented
- (B) PERT is not event oriented
- (C) CPM is event oriented
- (D) CPM is not activity oriented
- 140. Which one of the following diseases is caused due to deficiency of protein?
 - (A) Kwashiorkor
- (B) Rickets
- (C) Beri Beri
- (D) Scurvy

141.	. If the volume of a Cube is 729 cm ³ , then the total surface area of this Cube will be :							be will be:	
	(A)	81 cm ²	(B)	486 cm ²		(C)	484 cm ²	(D)	529 cm ²
142.	Jarav (A) (C)	,				0			
143.	The Headquarters of South East Central Railway is Located at :								
	(A)		(B)	Nagpur			Secunderabad	(D)	Bilaspur
144.	4. What was the overall voting percentage in the recently held General E 16 th Lok Sabha?						eral Elections for		
	(A)	About 60%	(B)	About 55%		(C)	About 66%		(D) About 78%
145.	The	value of the bina	ry 111	11 is :					
	(A)	$2^4 - 1$	(B)	24		(C)	25	(D)	$2^5 - 1$
146.	36 men can complete a work in 18 days. In how many days will 27 men complete the sa work ?							complete the same	
	(A)	24 days	(B)	12 days		(C)	30 days	(D)	42 days
147.		the angle between		Hour hand	the N	/linute	hand of a clock	when	the time is 03:40
	(A)	120°	(B)	125°		(C)	130°	(D)	135°
148.	Whi	ch one of the follo	wing	problems is	not c	reated	d by Noise Pollut	ion ?	
	(A)	Diarrhoea	(B)	Hypertensio			Deafness	(D)	Irritation
149.	O. The bending of bimetallic strips during rise in temperature is due to difference in their (A) Coefficient of linear expansion (B) Thickness (C) Thermal conductivities (D) Elastic properties							rence in their :	
150.	Find	the value of ¹⁰ C ₃	;:						
	(A)	720	(B)	240		(C)	120	(D)	1000