## RRB Secunderabad Sr. Section Engineers Exam

(Held on 21-12-2014)

## SECTION I ENGLISH VERSION

(B) Transmission line

(D) Cascade amplifier

When donor type impurity is added to a semi-conductor material

 (A) electrons are generated and material is N-type electrons are generated and material is P- type (C) holes are generated and material is called P-type (D) holes are generated and material is called N-type To increase bandwidth, the distributed amplifier utilizes

(A) common base configuration

(C) tuned Circuit

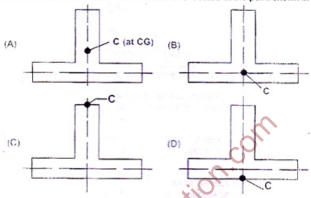
2.

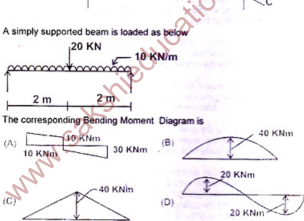
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===			15	2003
	(C)	WL <sup>3</sup> 192El	(D	384 EI
	(A)	WL <sup>3</sup> 48EI	(B	) WL <sup>3</sup> 96EI
8.	The to (	other notations standard)	beam	carrying a central load W is equal
		reducing the grout shrinkage		
	(B)	retarding the setting time		
7.	Gyr (A)	osum is used as an admixture in accelerating the setting time	cem	ent grouts for
	(D)	moisture content of the materi	als be	eing mixed in the batch
	(C)	Controlling the quantity of each	h mai	in each batch according to the
	(6)	mixing		
	(A) (B)	Controlling the total quantity of	ntity	of each material for a job before
6.		ching in concrete refers to	f oook	hatch
	(C)		(D)	Remove sap from the timber
٥.	(A)		(B)	Harden the timber
5.	Sea	soning of timber is required to	7/	<i>y</i>
	(C)	Queen Post truss	(D)	Brick Masonry
	(A)	doors and windows	(B)	King post truss
4.	King	closers are related to		.0
	(0)	na content		
	(A) (C)	the applied voltage its current	(D)	
3.		n junction diode's dynamic cond	/R\	the temperature
		n junction diode's dynamic cond	luctar	ace is directly proportional to

15

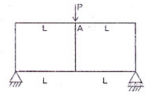
9. In a thin-wall T-section, the shear centre C is located at the point shown in





- What is the radius of Mohr's circle in case of bi-axial state of stress? 11.
  - (A) Half the sum of the two principal stresses
  - (B) Half the difference of the two principal stresses
  - (C) Difference of the two principal stresses
  - (D) Sum of the two principal stresses

12. What is the moment at A for a frame shown below :



Each vertical member has very large Moment of Inertia

(A)  $\frac{PL}{2}$ 

(B) PL

(C) PL

(D) PL

 A structure has two degree of indeterminacy. The number of plastic hinges that would be formed at complete collapse is

- (A) 0
- (B) 1
- (C)
- (D) 3

 For laminar flow between parallel plates separated by a distance 2h, head loss varies

(A) directly as h

(B) inversely as h

(C) directly as h2

(D) Inversely as h<sup>3</sup>

15. In Surveying, Offsets are

- (A) lateral measurements made with respect to main survey line
- (B) perpendiculars erected from chain lines
- (C) taken to avoid unnecessary walking between stations
- (D) measurements which are not made at right angles to the chain line

16. The true length of a line is known to be 200 m. When this is measured with a 20 m tape, the length is 200.8 m. The correct length of the 20 m tape is

(A) 19.92 m

(B) 19.98 m

(C) 20.04 m

(D) 20.08 m

17. Shear failure of soils takes place when

- (A) the angle of obliquity is maximum
- (B) maximum cohesion is reached in cohesive soils
- (C) \$\phi\$ reaches its maximum value in cohesionless soils
- (D) residual strength of the soil is exhausted

		Encoding Demultiplexing		(B) (D)							
19.											
10.	(A)	rder to increase the ra	inge of a vo	itme	eter						
	(A)		onnected in	par	allei						
	\ - r										
	(C) (D)										
	(0)	a riigii resistance is t	Joinnecteu II	11 36	iles .						
20.	The	internal resistance of	the milliam	mete	er must be very low	for					
	(A)	high accuracy									
	(B)	high sensitivity									
	(C)	minimum effect on th	e current in	the	circuit						
	(D)	maximum voltage dr	op across th	ne m	eter	) '					
21.	in o	in order to have fast, steady and accurate responses, the meters should									
	hav	e	adj una do	ouro	no responses, the	meters sin	oulu				
	(A)	Critical damping			(0)						
		Under damping									
		a very high damping	coefficient		W						
		No damping		$\cdot$ C	,0						
•••			11								
22.	In c	ase of overdamping, the									
		Oscillating		(B)							
	(C)	fast and sensitive		(D)	slow and lethargic	:					
23.	In re	In reference to Acid rain, what is correct statement.									
	(A)	(A) The pH value is below 5.6									
	(B)	It occurs due to pr	esence of	sulr	huric acid or nitri	ic acid in	the				
		atmosphere U				o dold iii	uic				
	(C)	Maximum acid is due	to strong C	Carb	onic Acid						
	(D)	Acid rain affects ecos	system								
24					CONTRACTOR						
24.	in G	lobal Warming, the ma									
	(A)	Carbon emission			Agriculture						
	(0)	Deforestation		(D)	Industry						
25.	Which of the following mechanisms is NOT for removing particulate matter										
	from	from gas streams.									
		Gravitational settling		(B)	Centrifugal impact	tion					
		Electrostatic precipita	tion		Burning the partic						
26.	VVhic	ch one of the following				ogy.					
		Consumers			Producers						
	(C)	Decomposers		(D)	Climate						
	-										
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What is the process of utilizing one data link for transmission of a group of variables known as ?

27.	Mate	ch Col. X (Result) ar	nd Col. Y (C	(ause		
		Col. X			Col. Y	
	(P)	Water pollution		1.	Combustion of fossi	il fuel
		Air pollution		2.	Decaying of organic	
				3.		, margai
		Noise pollution			Pesticides	
		Soil pollution		4.	High decibel	
	(A)	P-2, Q-1, R-4, S-3		(B)	P-1, Q-2, R-4, S-3	
	(C)	P-3, Q-1, R-2, S-4		(D)	P-1, Q-3, R-2, S-4	
28.	Part	of the Computer wi	nere data a	nd inst	ructions are held is	
	(A)	Register Unit		(B)	Accumulator	
	(C)	Memory Unit		(D)	CPU	
29.		Computer, Assemb				0
	(A)	a program that pla execution	ices progra	ms inte	memory and prepa	res them for
	(B)		tomate the	trans	ation of assembly to	anguage into
		machine language			(A)	
	(C)				ritten in a high level	language
		and produces an o			X/Oracle	
	(D)			execute	e a source program it	it were
		machine language			-,0	
30.	Whi	ich of the following is	s NOT a red	ister i	Computer ?	
	(A)	Accumulator		(B)	Stack Pointer	
		Program Counter	.0	(D)	Buffer	
31.	Whi	ich Network protoco	I is used to	send e	-mail?	
			SSH		POP 3 (D) \$	SMTP
32.	The	use of a cache in C	omputer sy	stem i	ncreases the	
	(A)	available memory	space for th	ne prog	ram	
	(B)	available memory	space for th	ne data		
	(C)					
	(D)					
	(-)					
33.	A n	icroprocessor has 2	24 address	lines a	nd 32 data lines. If it	uses 10 bits
		pcode, the size of it				
		22 bits			24 bits	
		32 bits		, ,	14 bits	
	(0)	OZ DIIG		(0)	111 0110	
34.	In a	microprocessor wh	en a CPU is	s inter	upted, it	
	(A)	Stops execution of	finstruction	S		
	(B)				es off subroutine	
	(C)					
	(D)				r the next instruction	from the
	(0)	interrupting device		ranto IC	and more motivation	

35.	The MODEM is used with a per following?	rsonal	computer to do which of t	he			
	(A) Convert from serial to parallel	and vid	ce versa				
	(B) Convert signals between TTL:	and RS	S232 C standard and vice vers	a			
	(C) Convert from digital to analog	signals	and vice versa				
	(D) To convert the computer to a	ong dis	stance communication link				
36.	The term digitization refers to						
	<ul><li>(A) conversion of analogue into di</li></ul>						
	(B) conversion of digital into analogous						
	<ul> <li>(C) use of analogue form of electrical</li> <li>(D) a form of changing physical quality</li> </ul>		S				
37.	Which is NOT a Wireless Technolo		A conventional telephone				
	(A) Blue Tooth		A conventional telephone Wi-Max				
	(C) Wi-fi	(0)	VVI-IVIDA				
38.	In an Engineering drawing, in do	uble s	stroke Gothic lettering, which	is			
	correct.						
	(A) Letters are drawn thin     (B) The lettering template is used	to dra	w the outline of letter				
	(C) This is not preferred for ink dra	awinne	Water Colline of letter				
	(D) This is having non-uniform line						
	and the second s						
39.	Match Col. X (Category) and Col.	(Rec	ommended Scale) in reference	to			
	an Engineering drawing.		and the second second				
	Col. X		Col. Y				
	P Enlarging Scale		1:500				
	Q Full Scale	2.	10:1				
	R Reducing Scale	3.	1:20				
	6.0						
	(A) P-4, Q-1, R-2, P-3	(B)					
	(C) P-1 Q-3, R-2, P-4	(D)	P-2, Q-1, R-4, Q-3				
40.	If RF is 1/60000 and distance to b	e sho	wn on drawing is 7,5 km, wha	nt is			
40.	the length of line on drawing ?						
	(A) 12.5 cm (B) 8 cm	(C)	45 cm (D) 10 cm				
41.	A parabola can be constructed on	a dray	ving by the methods EXCEPT				
41.	(A) Eccentricity Method	(B)	Rectangle Method				
	(C) Parallelogram Method		Asymptote Method				
42.	Which of the Statements is NOT of	orrect	The Bush of the Control of the Contr				
72.	(A) Isometric scale is used to dra	w ison	netric projection				
	(B) Isometric scale is not used to	draw i	sometric view				
	(C) A square is seen as rectangle						
	(D) A rectangle is seen as paralle						

43.	A particle moves along a circular path with constant speed. What is nature of its acceleration?						
	(A) It is zero (B) It is Uniform (C) Its direction changes (D) Its magnitude changes						
44.	A body is at rest on the surface of the earth. Which of the following Statements is correct?						

- (A) No force is acting on the body
  - (B) Only weight of the body acts on it
  - (C) Net downward force is equal to net upward force
  - (D) None of these is correct
- 45. The Specific Heat of the gas in an isothermal process is
  - (A) Zero

(B) Infinite

(C) Negative

- (D) Remains constant
- 46. In a Simple Harmonic Oscillator, at the mean position
  - (A) Kinetic Energy is minimum, Potential Energy is maximum
    - (B) Both Kinetic and Potential Energies are maximum
  - (C) Kinetic Energy is maximum, Potential Energy is minimum
  - (D) Both Kinetic and Potential Energies are minimum
- 47. Mirage is a phenomenon due to
  - (A) Reflection of light
- Refraction of light
- (C) Total Internal reflection of light (D) Diffraction of light
- 48. Which of the following cannot be speed-time (v-t) graph of a body in motion?









- 49. Avogadro's number, NA means
  - (A) number of protons in nucleus of an atom
  - (B) number of atoms in one gram atom of an element
  - (C) sum of the number of protons and the neutrons in the nucleus of an atom .

(D)

(D) number of protons or electrons in one gram of Sodium

50.	(A) Same number of neutrons (B) Same atomic mass (C) Same number of protons (D) Different atomic number	e
51.	being oxidised ?	lodine, Zinc lodide is formed. What is
	(A) Zinc ions (C) Zinc Atom	(B) lodide ions (D) lodine
52.	Which of the following halogens is $(A)  F_2 \qquad \qquad (B)  Cl_2$	the best oxidising agent ? (C) Br <sub>2</sub> (D) f <sub>2</sub>
53.	Nitrogen is used to fill electric bulbs  (A) is lighter than air  (B) makes the bulb to give more li  (C) does not support combustion  (D) is non-toxic	
54.	Froth floatation process for the co the practical application of (A) Adsorption (C) Coagulation	encentration of Ores is an illustration of (8) Absorption (0) Sedimentation
55.	The process of increasing feetility of (A) Organic farming (C) Eutrophication	of soil by earthworms is known as (B) Vermicomposting (D) Worm Casting
56.	The most abundant element present (A) Iron (C) Nitrogen	nt in the plants is : (B) Carbon (D) Manganese
57.	An enzyme brings about (A) Decrease in reaction time (C) Increase in activation energy	(B) Increase in reaction time (D) Reduction in activation energy
58.	Kidneys are not only organs of excr (A) Liver (C) Large intestine	retion, their work is supplemented by (B) Heart (D) Skin
59.	The longest cell in the body of an ar (A) Osteocytes (C) Chromatophores	nimal is  (B) Neuron  (D) Lymph corpuscles
60.	Vitamin needed for blood coagulation (A) E (B) D	on is (C) K (D) C

- The 1929 session of Indian National Congress is of significance in the 61. history of the Freedom Movement because the
  - (A) attainment of Self-Government was declared as the objective of the Congress
  - (B) attainment of Poorna Swaraj was adopted as the goal of the Congress
  - (C) Non-Cooperation Movement was launched
  - (D) decision to participate in the Round Table Conference in London was taken
- 62. The movement that came to an abrupt end due to the Chauri Chaura incident was the
  - (A) Wahabi Movement
- (B) Home Rule Movement
- (C) Non-Cooperation Movement
- (D) Civil Disobedience Movement -

- Match the following: 63.
  - C.R. Das P)
  - Q) Vallabh Bhai Patel
    - Abdul Ghaffar Khan R)
  - S) Maulana Azad
  - (A) P-2, Q-1, R-4, S-3
  - (C) P-4, Q-1, R-3, S-2

- Bardoli Satyagraha 1.
- Swarajist 2. Khilafatist 3:
- Khudai Khidmatgar 4.
- (B) P-2, Q-4, R-1, S-3
- (D) P+2. Q-1, R-3, S-4
- Money can be spent out of the Consolidated Fund of India 64.
  - (A) with the approval of the President
  - (B) with the approval of the Padiament
  - (C) with the approval of the CAG
  - (D) with the approval of the above authorities
- Which of the following is not a condition for becoming a Citizen of India? 65.
  - (A) Birth

- (B) Descent
- (C) Acquiring property
- (D) Naturalisation
- 66. The Oath of Office is conducted to the President of India by
  - (A) The Speaker of Lok Sabha (B) The Chief Justice of India

  - (C) The Vice-President of India (D) The Prime-Minister of India
- 67. Dew is caused when
  - (A) humid air condenses on cool surface
  - (B) the sky is overcast at night
  - (C) the air is colder than the earth's surface
  - (D) the wind is too dry to cause rainfall
- 68. Corbett National Park is in
  - (A) Bihar

(B) Madhya Pradesh

(C) Uttarakhand

(D) Himachal Pradesh

69.	Wh	ich crop requires water-logging fo	or its	cultivation?					
	(A)	Tea	(B)	Coffee					
	(C)	Rice	(D)	Mustard					
70.	One	e can open a Savings Account in	India	except in					
	(A)	A Nationalised Bank	(B)	A Cooperative Bank					
	(C)	a Private Bank	(D)	Reserve Bank of India					
71.	The	Term "Inside Trading" is related	to						
	(A)	Share Market	(B)	Horse racing					
	(C)	Taxation	(D)	Public expenditure					
72.	The	term MOM was in news in relati	on to						
	(A)	CAG report	(B)	Asian Games					
	(C)	Mangalyaan	(D)	Election Commission					
73.	Mer	deka Cup is associated with							
		International Table Tennis	(B)	Badminion					
		Hockey		International Football					
	1-7	,	(-)	Conditional Football					
74.	Recently, referendum for independence was held in								
	(A)	Hongkong	(B)	Ireland					
	(C)	Scotland	(D)	Germany					
75.	Mat	ch Col. X (Sportsperson) and Co	I. Y (S	Sports):					
		Col. X		Col. Y					
	P.	Jitu Rai	1.	Badminton					
	Q.	Heena Sidhu	2.	Wrestling					
	R.	Jwala Gutta	3.	Shooting					
	S.	Yogeshwar Dutt							
	(A)	P-3, Q-3, R-1, S-2	(B)	P-2, Q-3, R-1, S-2					
	(C)	P-2, Q-2, R-1, S-3	(D)	P-3, Q-1, R-1, S-2					
76.	Whi	ch of the following celebrities	was	recently appointed as "Bran					
	Aml	passador" of Telengana?	mas	recently appointed as brain					
		Deepika Pallikal	(B)	VVS Laxman					
		Saina Nehwal	(D)	Sania Mirza					
77.	EDO	DLA is a							
		virus disease confirmed in Wes	A 5-1						
	4	name of Tsunami	AIR	ca					
	, ,		in A-	ah Causton					
	(C) (D)	Name of anti-terrorist operation volcano in African Hills	in Ar	ab Country					
	(D)	voicano in African Hills							

78.	BK:	S lyengar, who died recently, wa	saw	orid renowned
	(A)	Yoga Guru	(B)	Artist
	(C)	Folk Singer	(D)	Film Director
79.		ich Country has recently launch	ed "	Gandhi Inspired Tourist Attraction
	(A)	England	(B)	South Africa
	(C)	USA	(D)	Japan
80.	Wh	o among the following has de achch Bharat Abhiyan"	esign	ed the logo and slogan of the
	(A)	Neelam Bhattacharjee	(B)	Anant and Bhagyashree
	(C)	Uday Kumar		Virman Kohli
81.	The	slogan of Asian Games Incheo	n 20	Marian Charles
•		Green, Clean and Friendship	11 20	14 Was
	-			
		We Cheer, We Share, We Win		
		Diversity Shines here		
	(D)	The Games of Your Life	). T	
		.0		
82.		e "Helmand Province" of Afghani		
	(A)		(B)	Wheat
	(C)	Cotton	(D)	Opium
83.	Maii	n objective of newly appound	ad "I	Pradhanmantri Jan-Dhan Yojna"
	is_	?	cu i	radiaminanti Jan-Dilan Tojila
	(A)	to provide a bank account to ev	ery p	1000
	(B)	to provide a interest free loan to		
	(C)	to provide financial assistance	to trib	pal communication
	(D)	to provide free medical facility t	o mir	nority people
84.	Con	sider the following pairs :		
	1.	Garba : Gujarat		
	2.	Mohiniattam : Odisha		
	3.	Yakshagana : Karnataka		•
		ch of the pairs given above is/are		
	(A)	1 only		2 and 3 only
	(C)	1 and 3 only	(D)	1, 2 and 3

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	1-1					10)	.000		
		₹288					₹336		
	(A)		or un	210 0			₹240	io personio io	
								re than the ne persons is	
92.								m spent ₹32 re than the	
00	Ci				hotel fo		Cinc of the	Whi	
	(C)	45				(D)	50.5		
	4	37.5					42.5		
			the s	tuden	its who le	ft the sch			
٠	sch	ool and	then t	he av	erage inc	creased b	y 5. What is	the average	
91.	The	averac	e of n	arke	of 28 etc	idente in	Mathe was	50. 8 studer	to loft the
	(C)	50	•			(D)	100		
	(A)						45		
			studen	US III	ine group		45		
					s as the		of studen	ts in that g	roup. The
90.								lass. Each s	
	(C)	90 and	140			(D)	80 and 40		
	(A)	50 and	d 30		.0	(B)	45 and 15		
	stre	ngth. H	ow ma	ny st	udents a	e there in	sections A	and B?	
	But.	if 10	studer	ts sh	nift over	from A to	B, both	A and B are	equal in
00.								mes the stre	
89.	In a	clace	there :	are tu	n continu	ne A and	R If 10 etur	dents of sect	on R chiff
	(A)	15		(B)	20	(C)	25	(D) 30	
			any stu			d the trip		(0) 00	
								member inc	reased by
88.	Son	ne stud	ents p	lanne	ed a trip.	The bud	get for foor	d (vas ₹500.	But, 5 of
								-0,	
	(A)	35		(B)	40	(C)	60	(D) 65	
								imber of girls	
87.	A sı	ım of ₹	312 w	as div	vided am	ong 60 h	ove and ear	me girls in su	ich a wai
	(C)	8000	CC			(D)	9500 cc		
		7500				(B)			
						(D)	7050		
	pots	ie				and distance in j			01 1110 11110
	cabi	acity of	a con	amer	WITH CIT C	arr ecxectiv	measure t	he contents	CONTRACTOR

Devdas and Parinita are Principal literary works by

(B) Sarat Chandra Chatterjee

(D) Munshi Premchand

(A) Rabindra Nath Tagore

(C) Satyajit Ray

94.	X is 40 years old and Y is 60 of their ages 3:5?	years old. How many year	's ago was the ratio				
	(A) 5 years	(B) 10 years					
	(C) 20 years	(D) 37 years					
95.	In measuring the sides of a made. The error percent in the		d 3% in excess are				
	(A) 8.35%	(B) 7.15%					
	(C) 8.15%	(D) 6.25%	c0/				
96.	If a frame is sold at ₹60, th	ere is a loss of 15%: For	a profit of 2% the				
	frame is to be sold at		prom or 270, are				
	(A) ₹70 (B) ₹72	(C) ₹75	(D) ₹85				
97.	On selling 100 pens, a sh percent is		20 pens, His gain				
	(A) 25% (B) 20%	(C) 15%	(D) 12%				
		. 01					
98.	₹680 is divided among A,B,C	such that A gets $\frac{2}{3}$ of what	t B gets and B gets				
	1 of what C gets. Then their shares are respectively						
	(A) ₹75, ₹325, ₹280	(B) ₹80, ₹120, ₹4	80				
	(C) ₹90, ₹210, ₹380	(D) ₹100, ₹200, ₹	380				
99.	X, Y and Z start a business.	X invests 3 times as much	as Y invests and Y				
	invests and of what Z invests	. Then the ratio of capitals	of X, Y, Z is				
	(A) 3:9:2	(B) 6:10:15					
	(C) 5:3:2	(D) 6:2:3					
	(0) 0.0.2	(6) 0.2.3					
100.	A man, a woman and a bo 3 days. If a man alone can d long will a woman take to co	o it in 6 days and a boy alo					
	(A) 9 days	(B) 21 days					
	(C) 24 days	(D) 27 days					
	(0) 2.00,0	,-,,-					

The sum of two numbers is 2490. If 6.5% of one number is equal to 8.5%

(B) 1380

(D) 1250

of the other, the greater number is:

93.

(A) 1079

(C) 1411

	(C)	300%	(D)	400%	
	(A)	100%	(B)		
107.	If th	e height of a con-	e is doubled, then the	e increase in	n its volume is
	(C)	15200 m²	(0)	10300 m	
		15500 m <sup>2</sup>	1-7	15400 m <sup>2</sup>	
106.	of the	ne square field is	12100 m <sup>2</sup> , the area	square field of the circula 15400 m <sup>2</sup>	are equal. If the are or field will be
	(C)	15%	(D)	20%	
	6	5%		10%	
105.	rate	of interest per an	num on compounde	ed basis is	0648 in 3 years. The
		30 years	MI	40 years	
	(A)	15 years	(B)	20 years	
104.		ow many years, a um ?	sum will be thrice	of it at simpl	e interest @10% pe
	(C)	60 sec	(D)	54 sec 64 sec	11. (25.0)
	(A)	50 sec	(B)	54 sec	•
03.	The	speed of a 150 m a 600 m long pla	long train is 50 km atform?	ph. How mu	ch time will it take to
		7 hrs.		12 hrs.	
		5 hrs.	(-/	6 hrs.	

101. A tap can fill a cistern in 8 hours and another tap can empty it in 16 hours. If both the taps are open, the time taken to fill the tank will be

(A) 8 hrs.

(C) 16 hrs.

(B) 10 hrs.

(D) 24 hrs.

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	(0)	Cobait			(D)	Adminium				
		Cobalt				Aluminium				
115.	-	ect the odd o Iron	ne ou		(B)	Nickel				
	0-1									
	(C)	Feasible			(D)	Useful				
		Active			(B)					
	Vigi	lant : Alert : :	Viabl	e: ?						
114.	Select the option such that relation between words on either side is similar.									
	(C)	Assign : All	ot		(D)	House : Ho	ome			
		Gradual, A			(B)	Sedate : C	alm	1		
		Attack : Defend								
113.	Sele	Select the option that shows similar relation as between given words.								
				1				3%		
	(C)	bbbbb		C	(D)	ddddd				
	(A)	aaaaa			(B)	ccccc				
	_bcdbc_dcabd_bcdbc_dc_bd									
	that order in options. Select the correct option.									
112.	In given letter series, some of the letters are missing which are given in									
	(, ,)		(0)	14113	(0)		(D) OII			
		NIJ	-	NIK	(C)	NJK	(D) OIK			
		pattern. WFB, TGD, QHG, ?								
111.			n to r	eplace ?	in given	alphabet s	eries to continu	ie the		
							60			
		201	_	202	(C)	203	(D) 205			
	6, 1	3, 25, 51, 10	1, ?							
110.		ct the option inued.	to re	place ? su	ich that ;	pattern in gi	ven number se	ries is		
		1943	10	101 1020		12 07 02	10 100	2 100		
	(C)	15.64 m			(D)	15.8 m				
	(A)	15 m			(B)	14.86 m				
103.							ngth of the ladde			
109.	The	angle of ele	wation	of a ladd	lor loanir	na againet :	a wall is 60° ar	od the		
	(A)	15°	(B)	30°	(C)	75°	(D) 150°			
108.		_					of the angle is			

	(C) B of D	(D)	C		
117,	X walks 10 km towards Nor Then, he walks 3 km towar with reference to his starting	ds East. How	e, he walks v far and in	6 km toward which directi	s South. on is he
	(A) 5 km West	(B)	5 km Norti	n-East	
	(C) 7 km East	and the same of th	7 km Wes		
	Directions: (Question No Correct option for given class	o. 118 & Qu ses.	uestion No	o. 119): Cho	ose the
	(A) O		(B)	D)	
	(c) O O	(0)	70 6	O THIS CHA	
		C		)	
118.	Men, Women, Human Being	gs			
119.	Doctors, Lawyers, Professio	nals			
120.	Select the option to replace Problem Figure	? in Problem	Figure to co	ontinue the pa	ttern.
	SHO Y	A		?	
	Answer Figures	d a spain	et dans in	ligo il logi vele	
	(A)	(B)		Adire Adire Featura	
	(C) 0	(D)		bhc en na non	
	to a second seco			nago J	
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116. D is taller than C and E. A is not as tall as E. C is taller than A. D is not as

(B) D

tall as B. Who among them is next to the tallest one?

(A) A

		1000	
122.	Which one of the following is corr The specific volume of water whe (A) first increases and then decr (B) first decreases and then incr (C) increases steadily (D) decreases steadily	n heated eases	I from 0°C
123.	Two blocks which are at different other and allowed to reach a fin temperature attained is specified (A) Zeroth Law of Thermodynamic (B) First Law of Thermodynamics (C) 2 <sup>nd</sup> Law of Thermodynamics (D) 3 <sup>rd</sup> Law of Thermodynamics	al state by the nics cs	
124.		equal th f the slat (B)	ickness of the two layers, the
125.	The presence of airrogen in the p (A) Complete combustion of fue (B) Incomplete combustion of fu (C) dry products of combustion (D) air is used for the combustion	l takes p lel takes are anal	lace place
126.		aterial for nd fixture (B)	nost significant property to be the manufacture of locating pins as ? Elasticity Tensile Strength
127.	What term is used to designate pattern produced by machining of (A) Roughness (C) Waviness	peration	? Lay

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2) High pressures

(B) 1 and 3

(D) 3 alone

121. Consider the following Statements. A real gas obeys perfect gas law at very

Which of these Statements is/are correct?

1) High temperatures

3) Low pressures

(A) 1 alone

(C) 2 alone

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129.	9. What is the main shaft of an engine that controls the movement			controls the movement of piston 1	
	(A)	axle	(B)	drive shaft	
	(C)	crank shaft	(D)	cam shaft	
130.	For small and intricate castings, the sand grains should be				
	(A)	fine	(B)	medium	
	(C)	coarse	(D)	rounded	
131.	In Submerged Arc Welding, the arc is produced between				
	(A) a bare metal electrode and work piece				
	(B)	a tungsten electrode	and work piece	to was remark you	
	(C) a carbon electrode and work piece				
	(D)	any type of electrode	can be used		
132.	For Welding process, which is NOT correct.				
	(A)			ea of the face of Electrodes	
	(B)	Metal fusion takes pla	ace by raising t	he temperature to fusion point	
	(C)	In Pressure welding, state	the ends of m	etals pieces are joined in Elasti	
	(D)	Gas flame is used as	heat source in	gas welding	
133.	In overhead welding position, which is correct option.				
	(A) work pieces lie flat, welding is done from upper side of joint				
	(B) welding is performed from the underside of joint				
	(C) this position is most simple operation as compared to flat position				
	(D)	most suitable for Sub	merged Arc pro	ocess	
134.	Soft iron is used in the manufacture of electromagnets because of its				
	(A) high saturation magnetisation only				
	(B)	low retentivity only			
	(C)	low coercive field only	y	The state of the s	
	(D)	high saturation magn	etisation, low re	etentivity and low coercive field	
135.	Whi	ch of the following is pi	iezo-electric ma	aterial?	
	(A)	Quartz	(B)	Silica Sand	
	(C)	Corundum	(D)	Polystyrene	

128.

Steady State Heat flow implies (A) negligible flow of heat

(B) no difference of temperature between the bodies

(D) uniform rate in temperature rise of a body

(C) constant heat flow rate i.e. heat flow rate independent of time

130.	while three-phase connection can be used in a transformer to introduce a phase difference of 30° between its output and corresponding input line voltages?					
	(A) Star-Delta	(B)	Star-Star			
	(C) Delta-Delta	(D)	Delta-Zigzag			
137.	If two conductors carry current in the same direction					
	(A) Conductors attract each					
	(B) Conductors are in reson					
	(C) Conductors repel each of					
	(D) Voltage between two co	nductors inc	reases			
138.	According to Joule's Law, heat energy produced by a Current while					
		flowing through a conductor of Resistance R for a Length L and Time T, is				
	proportional to	(0)	I <sup>2</sup> RT			
	(A) Tonly	(B)				
	(C) I <sup>2</sup> RL	(D)	IRL <sup>2</sup>			
139.	Reciprocal of magnetic permeability is					
	(A) Conductance	(B)	Susceptance			
	(C) Reluctivity	(D)	Permittivity			
140.		A material is said to have become superconductor when				
	(A) its resistance becomes negative					
	(B) its resistance becomes very small					
	(C) its resistance decreases					
	(D) its resistance becomes	zero				
141.	When a given transformer is operating at its rated voltage with reduced					
	frequency, its					
	(A) Iron losses are reduced		Flux density remains unaffected			
	(C) Core flux density is incre	eased (D)	Core flux density is reduced			
	" M"					
142.	The armature core of a d.c. machine is usually made of laminated sheets					
	in order to					
	(A) reduce hysteresis loss					
	(B) reduce armature copper losses					
	(C) reduce eddy current					
	(D) increases its surface are	ea for better	dissipation of heat			
143.	To reduce air pollution due	to smoke,	are used in thermal			
	power plants.	93000	1 12 10			
	(A) reheaters		superheaters			
	<ul><li>(C) induced draft fans</li></ul>	(D)	Electrostatic precipitators			

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144.	Match Col. X (Instrument) with Col. Y (Use) Col. X Col. Y						
	P	Transformer	1	Measures Current			
		Rectifier	2.	Insulation Resistance			
	Q	Control of Franker and Sept.					
	R	Ammeter	3.	Steps down Voltage			
	S	Megger meter	4.	Converts AC input to Unipolar output			
	(A)	P-3, Q-4, R-1, S-2	(B)	P-3, Q-1, R-4, S-2			
	(C)	P-4, Q-3, R-2, S-1	(D)	P-3, Q-1, R-2, S-4			
145.		is a device which has		138. According to Jode's Law			
		(A) high input impedance and is current controlled					
		(B) low input impedance and is voltage controlled (C) high input impedance and is voltage controlled					
	(C)	low input impedance a	and is voltage	controlled			
	(D)	low input impedance a	na is current	Controlled			
146.	Wh	Which gate corresponds to the action of parallel switches?					
		AND gate	(B)	OR gate			
	(C)	NAND gate	(D)	NOR gate			
147.	Wh	Which of the following contributes to harmonics distortion in amplifiers?					
	(A) Non-linearity in active device (B) defective device						
	(C)	presence of noise	(D)	positive feedback			
148.	Sel	ect the Statement which	is NOT corre	ct.			
140.	(A)	The magnetic amplifie	r is device for	amplifying electrical signals			
	(B)	A transistor is compos	ed of semico	nductor material			
	(C)	p-n diode is based upo	on p-n junctio	n strograngeria			
	(D)	Potentiometer controls	audio signal	(A) Iron lesses que red o s			
149.	The	a main advantage of a h	ridge rectifier	over full wave rectifier with centre			
143.	The main advantage of a bridge rectifier over full wave rectifier with centre tapped transformer is						
		less ripple					
	(B)	No transformer is need					
	(C)						
	(D)	PIV of each diode is d	ouble				
150.	Wheatstone bridge is used to measure						
	(A)	low values of current a	and high valu	es of current			
	(B)						
	(C)						
	(D)	resistance values					