Question Booklet & Answer Key for the Recruitment Test of Production Manager(Kapurthala) held on 11.8.2013



Download from www.<mark>JbigDeaL.com Powered By © JbigDeaL</mark>

English Version

(1)	ਅੱਧਕ ਦੀ ਵਰਤੋਂ ਵਾਲਾ ਠੰ	ੀਕ ਸ਼ਬਦ ਜੋੜ ਚੁਣੋਂ :						
	(A) ਤਕੜੀ	(B) ਤੱਕੜੀ	(C) ਤਕੱੜੀ	(D) ਤੱਕੱੜੀ				
(2)	ਹੇਠ ਲਿਖਿਆਂ ਵਿੱਚੋਂ ਸਹੀ ਸ	ਮਾਸੀ ਸ਼ਬਦ ਚੁਣੋਂ :						
	(A) ਅੰਨ-ਰੋਟੀ	(B) ਅੰਨ-ਸੰਨ੍ਹ	(C) ਅੰਨ-ਪਾਣੀ	(D) ਅੰਨ-ਸਬਜੀ				
(3)	ਭਾਵ-ਵਾਚਕ ਨਾਂਵ ਚੁਣੋ:							
	(A) ਸਕੂਲ,ਮਕਾਨ	(B) ਗਮੀ, ਖੁਸ਼ੀ	(C) ਅਸੀਂ, ਤੁਸੀਂ	(D) प्रैता, सङ्घम				
(4)	ਕਿਰਿਆ ਵਿਸ਼ੇਸ਼ਣ ਦੀਆਂ ਕਿੰਨੀਆਂ ਕਿਸਮਾਂ ਹੁੰਦੀਆਂ ਹਨ:							
	(A) ਪ <u>ੰ</u> ਜ	(B) ਛੇ	(C) ਸੱਤ	(D) ਅੱਠ				
(5)	'ਇਹ ਉਸ ਦੀਆਂ ਪੁਸਤਕਾਂ ਹਨ' ਵਾਕ ਵਿੱਚ ਸੰਬੰਧਕ ਕਿਹੜਾ ਹੈ:							
	(A) ਇਹ	(B) ਉਸ	(C) ਦੀਆਂ	(D) ਪੁਸਤਕਾਂ				
(6)	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਨੂੰ ਲਿਖਣ ਲ	ਈ ਢੁਕਵੀਂ ਲਿੱਪੀ ਕਿਹੜੀ ਹੈ :						
	(A) ਗੁਰਮੁਖੀ	(B) ਮਲਵਈ	(C) ਫਾਰਸੀ	(D) ਦੇਵਨਾਗ ਗੇ				
(7)	'ਉਹ ਘਰ ਗਿਆ ਤੇ ਉਸਨੇ ਹੋ	ਰੇਟੀ ਖਾਧੀ' ਹੇਠ ਲਿਖਿਆਂ ਵਿੱ	ੱਚੋਂ ਵਾਕ ਦੀ ਕਿਹੜੀ ਕਿਸਮ ਹੈ	†:				
	(A) ਸਾਧਾਰਨ	(B) ਮਿਸ਼ਰਤ	(C) ਸੰਯੁਕਤ	(D) ਵਿਸਮਕ				
(8)	'ਹਥੀਂ ਛਾਵਾਂ ਕਰਨੀਆਂ' ਦਾ	ਾਕੀ ਅਰਥ ਹੈ :						
	(A) ਬੇਇਜਤੀ ਕਰਨੀ		(B) ਆਦਰ ਮਾਣ ਕਰਨਾ					
	(C) ਗਰਮੀਂ ਤੋਂ ਬਚਾਉਂਣਾ		(D) ਛਾਂ ਕਰ ਦੇਣੀ					
(9)	'ਉੱਜੜੇ ਬਾਗਾਂ ਦੇ'	ਅਖਾਣ ਪੂਰਾ ਕਰੋ :						
	(A) ਮਾਲੀ ਨਿਕੰਮੇ	(B) ਫਲ ਮਿੱਠੇ	(C) ਅਮਰੂਦ ਕੌੜੇ	(D) ਗਾਲੜ੍ਹ ਪਟਵਾਰੀ				
(1●)	'ਪੁਆਧੀ' ਕੀ ਹੈ :	A IIIaia		TM				
	(A) ਭਾਸ਼ਾ	(B) ਲਿੱਪ <mark>ੀ</mark>	(C) <mark>ਇਲਾਕਾ</mark>	(D) ਉਪ-ਭਾਸ਼ਾ				
Direct	ions(Ω No 11-15):- Ου	it of the four given option	ns, choose the underlined	I part in each of the				
	ing sentences, that has a		ns, enouse the underfinee	i part, in each of the				
11.	_	whom brought this mov						
	A B	C I	D					
12.	The applicant, being a	householder, he is entitle	ed to a vote.					
	A B	C	D					
13.	Whom did you thin	nk was there?						
15.	A B C	D Was there:						
14.		m they thought was d	<u>lead</u> .					
	A B	C D						
15.	The student, who you	thought so highly of, ha	s failed to win the first p	orize.				
5.	A	В	C D					
Direct below:		it of the four given choice	es, choose the correct syr	nonym of the words given				
ociow.								
16.	Bleary							
	(A) Blurry	(B) Bright	(C) Brittle	(D) Clear				
17.	Brusque							
1,,	(A) Shock	(B) Curt	(C) Abrupt	(D) Blunder				
			_					

	Bowilload Iron	www.Juiguear.	Com Powered B	y Suignear
18.	. Collate (A) Conciliate	(B) Select	(C) Gather	(D) Cancel
19.	Dilettante (A) Cruel	(B) Dangerous	(C) Amateur	(D) Expert
20.	Impecunious (A) Poor	(B) Rich	(C) Determined	(D) Irrelevant
21.	. Which Sikh Guru star A) Guru Amar Das	ted Langar (common di B) Guru Ram Das	ning) system? C) Guru Arjan Dev	D) Guru Angad Dev
22.	. Who is known as Pun A) Partap Singh Kairo C) Bhagat Puran Sing		Teressa"? Master Tara Singh Baba Balbir Singh Seeche	wal
23.	. Which Sikh personal Guru? A) Bhai Gurudas	ity has the distinction of B) Baba Srichand	of coronating the successor C) Bhai Mardana	ors of Guru Nanak upto 6 th D) Baba Buddha
24.		conferred the title of 'Su		
25.		Agriculture University (tural research and exter tural educat <mark>io</mark> n	nsion B) College of	agriculture agricultural research
26.	Arrange the following 1. Jallianwala Bagh II 3. The Ghadar Mover A) 4, 3, 2, 1	ncident	e history of Punjab in chro 2. Kamagata Maru Ind 4. Battle of Saraghari C) 2, 3, 4, 1	cident
27.	A) it was founded inB) it aimed at protectC) it prescribed a soci	1907 at Lahore ing the interests of Sikh al code of conduct for S	s through education and li Sikhs ikh woman and children	terature
28.	Which Guru was calle A) Guru Harkrishan S C) Guru Teg Bahadu	Sahib	B) Guru Amar Das Ji D) Guru Arjan Dev Ji	
29.	A) Punjab covers 1.5°B) Punjab houses IndC) Punjab has the hig	ng is not correct? % of geographical area of a second largest traction hest per hectare fertilized gation in Punjab are care	or population er consumption	
30.	A) 2% of world's cott B) 5% of world's cott C) 3% of world's cott	con, 2% of wheat and 19 on, 5% of wheat and 29 on, 3% of wheat and 69	% of rice % of rice	

	Download Holli	www.sbigbcar.co	om Powered by	Juigueal		
31.	consumption?	e largest consumer of	coal, accounting for	almost half of world's		
	A) India	B) USA	C) China	D) Russia		
32.	Which of the following is correct with respect to Commodity Transaction Tax (CTT)? A) it comes to effect from July 1, 2013 B) its rate is 0.01% on transaction of various non-agricultural commodities C) it is on futures trading and not on spot trading D) all of the above					
33.	Which is world's large A) Arabian Desert, Asia C) The Gobi, Asia		B) The Sahara, Africa D) Australian Desert, A	Australia		
34.	National Housing Bank A) RBI	(is subsidiary of B) NABARD	C) UTI	D) LIC		
35.	Project 'Sanskalp' is as A) illiteracy	ssociated with B) polio	C) poverty	D) AIDS/HIV		
36.	'Mahatma' was added before Gandhiji's name during A) Rowlatt Satyagraha B) Amritsar Session of INC in 1919 C) Champaran Satyagraha D) initial stage of Khalafat movement					
37.	'Prosperity 2000' programme was launched with the help of A) World Bank B) International Finance Commission C) World Health Organization D) IMF					
38.	The 'stones' formed in human kidney consist mostly of A) calcium oxalate B) calcium C) sodium oxalate D) magnesium sulphate					
39.	The office of Lokpal and Lokayukta in India is based on which one of the following? A) Parliamentary commissioner of U.K. B) Ombudsman in Scandinavia C) Procurator General of Russia D) Council of State in France					
40.	'Epsom' is associated v A) Polo	with B) Water Polo	C) Table Tennis	D) Horse riding		
41.	Complete the series A) 59	14, 19, 26, 35, 46, _ B) 49	C) 51	D) 58		
42.	In a certain language, code?	MOTHER is written as	ONHURF. How will Al	NSWER be written in that		
Dood 4	A) NBXSSE	B) NBWRRF	C) MAVSPE	D) NBWTRF		
Rani aı Anurag	nd Shreshtha are a marr g who is the son of Gar	ima and Tarun. Nidhi is	aughters, Medha and Dethe daughter of Anurag	eepti. Deepti is married to g. Komal who is Anurag's grandson of Garima and		
43.	What is the relationship	p between Aman and Nic				
	A) cousins	B) husband-wife	C) father-daughter	D) uncle-niece		

	Download from	www. JbigDeaL .co	om Powered By	/ © JbigDeaL		
54.	The average of 4 positive integers is 72.5. The highest integer is 117 and lowest integer is 15. The difference between the remaining two integers is 12. Which is higher of these 2 remaining integers?					
	A) 85	B) 70	C) 73	D) 75		
55.	A circular garden has a circumference of 440 m. There is a 7 m wide border inside the garde along its periphery. The area of border is					
	A) 2918 m^2	B) 2921 m ²	C) 2924 m ²	D) 2926 m ²		
56.	A shopkeeper sells a badminton racket whose marked price is ₹30, at a discount of 15% and gives a shuttle cock costing ₹1.50 free with each racket. Even then he makes a profit of 20%. His cost price per racket is					
	A) ₹19.75	B) ₹20	C) ₹21	D) ₹21.25		
57.				$: \frac{1}{4} : \frac{1}{5}$. A withdraws half		
	his capital at the end of A) ₹2520	E4 months. Out of a total B) ₹2800	annual profit of ₹8470 C) ₹3150	, A's share is D) ₹4120		
58.		ars less than the slow traits than the fast train, the s	•	m. If the speed of the slow		
	A) 40 km/hr	B) 30 km/hr	C) 35 km/hr	D) 45 km/hr		
59.	The difference between ₹72. The rate of interest	-		e on ₹5000 for 2 years is		
60	A) 6%	B) 8%		%		
60.	rate of 4 litre per minuemptied in 8 hours. The	tte. When the tank is fue capacity of the tank is	ll, th <mark>e inle</mark> t is opened <mark>ar</mark>	nlet pipe fills water at the nd due to leak, the tank in		
	A) 5260 litres	B) 5760 litres	C) 5846 litres	D) 6970 litres		
61	PowerPoint, you should	d include it on the:	•	tation prepared using MS-		
	A) slide template.	B) slide master	C) slide document.	D) slide file.		
62	Suppose cell A1:A4 contain the following property values for four homes: Rs. 100000, Rs 200000, Rs. 300000, Rs. 400000 respectively. Cell B1:B4 contain the following sales commissions on each of the corresponding property values: Rs. 7000, Rs. 14000, Rs. 21000, Rs 28000. Then value of SUMIF(A1:A4,">160000",B1:B4) equals					
	A) 63000	B) 900000	C) 1000000	D) None of these		
63	In MS-Word, Crtl+J key combination is used for A) Align Text to both left and right margins by adding spaces between words B) Align Text to left margin by adding spaces between words C) Align Text to right margin by adding spaces between words D) Non of the Above					
64	Which of the following A) Bold	g is not a font style in MS B) Italics	S-Word? C) Regular	D) Superscript		
65	Portrait and Landscape A) Page Layout	in MS-Office are B) Paper Size	C) Page Orientation	D) All of above		
66.	If the intake air tempe (A) increase	erature of I.C. engine in (B) decrease	ncreases, its efficiency (C) remain same	will (D) unpredictable		

	_Download from www.jbigDeal.com Powered by @ JbigDeal
67.	The inlet value of a four stroke cycle I.C engine remains open for nearly (A) 180° (B) 125° (C) 235° (D) 200°
68.	Which of the following medium is compressed in a diesel engine cylinder (A) air alone (B) air and fuel (C) air and lubricating oil (D) fuel alone
69.	The type of air cycle used in diesel engine is called (A) Otto cycle (B) Carnot cycle (C) Diesel cycle (D) Rankine cycle
70.	Thickness of sheet is measured with (A) standard wire gauge (B) feeter gauge (C) screw gauge (D)depth gauge
71.	A mortise gauge is a (A) striking tool (B) planing tool (C) boring tool (D) marking tool
72.	Four jaw chucks are specified by (A) width (B) length (C) diameter (D) none of the above
73.	Minimum voltage of direct current for establishing an arc in welding is (A) 400 volts (B) 14 volts (C) 40 volts (D) 4 volts
74.	Slitting is performed on (A) Coil Stock (B) Thin Material (C) Hard Material (D) None of above
75.	Surface roughness on a drawing is represented by (A) circles (B) triangles (C) squares (D) rectangles
76.	One reason why an alternator produces a higher output than a dynamo is because the alternator (A) has a accumulator (B) generates direct current (C) is driven faster (D) always uses a 'negative earth'
77.	The main source of electric energy in an automobile is (A) spark plug (B) H.T. coil (C) dynamo (D) battery
78.	Time dependent permanent deformation is called (A) Plastic deformation (B) Elastic deformation (C) Creep (D) An-elastic deformation
79.	Shape of true stress-strain curve for a material depends on (A) Strain (B) Strain rate (C) Temperature (D) All of above
80.	The method of joining metal surface by introducing a non ferrous alloy with melting point above 400 °C is known as (A) Soldering (B) Brazing (C) Welding (D) none of the above
81.	Annealing improves (A)Grain size (B)Mechanical properties (C) Electrical properties (D) All of above
82.	In over hanging beam, with equal over-hangs on each side of the supports, the shearing force between the supports will be zero if (A) Load is put at its centre (B) Load is put at the supports (C) Equal Load is put at the centre and each at the free end (D) Equal loads are put each at the free ends
83. 84.	In a slider crank chain, the number of possible inversions are (A) Three (B) Four (C) Five (D) six The function of the governor is (A) to maintain constant average speed of the prime mover (B) to minimize the cyclic fluctuations (C) to control the flow of lubricating oil (D) to minimize the friction losses

	Download from v	vww.jbigbeat.c	OIII FOWEIGU DY	U Juigueat		
85.	As the shear angle increa (A) Increases	ases, the plastic deform (B) Decrease	nation of chip (C) Remains same	D) None of the above		
86.	Process layout is used (A) Where expensive machinery is involved (B) Where operation require hand tools (C) Where product is manufactured in large quantity (D) None of the above					
87.	Economic order quantity is the quantity (A) Most economical to order (B) Most economical to stock (C) That enable availing maximum discount (D) None of the above					
88.	The formula used to find (A) Fixed cost - target p (B) Fixed cost + target p (C) (Fixed cost + target (D) (Fixed cost + variable)	rofit profit profit)/Contribution pe	y to have desired profit is er unit			
89.	Quick return mechanism (A) milling machine (C) shaper machine	(B) 1	broaching machine none of the above			
90.	you choose for this	lat surface on a work p (B) Slotting	oiece of two meters length (C) Milling	. Which machine will (D) Shaping		
91.	CNC machine are not ma (A) A programme (B) A	•		plug board system		
92.	Which one is an impulse (A) Kaplan turbine	e turbine (B) Francis turbine	(C) Pelton wheel	(D) Fourneyron		
93.	The Stefan Boltzman lav (A) E α T	w states that (B) E α T ²	(C) $E \alpha T^3$	(D) E α T ⁴		
94.	If the body is at thermal (A) Emissivity = absorp (C) Emissivity < absorp	tivity (B) E	Emissivity > absorptivity None of the above			
95.	The dry bulb temperatur (A) Vertical			(D) Curved		
96.	The North West Corner (A) is used to find an init (B) is used to find an op (C) is based on the conc (D) none of the above	itial feasible solution timal solution	portunity cost			
97.	• • • •	pelines in chemical ind (B) brown	ustries are coloured with _ (C) yellow	color. (D) sea green		
98.	-	arranged in triangular (B) 2.5 to 5	pitch of time (C) 5 to 10	es the hole diameter (D) 10 to 15		
99.	(inclusive of corrosion a	_	minimum shell thickness shell diameter and is in th (C) 8-15mm			
100.	In a shell and tube heat 6 (A) O.D. of the tube for (B) shortest distance be (C) shortest centre to ce (D) none of these	r square pitch tween two adjacent tu	be holes			

Download from www.<mark>JbigDeaL.com Powered By © JbigDeaL</mark>

Answer- Key Code: 12 (Production Manager(Kapurthala)

Q.	Ans.	Q.	Ans.	Q.	Ans.	Q.	Ans.
1	В	26	A	51	A	76	С
2	С	27	В	52	В	77	С
3	В	28	A	53	С	78	С
4	D	29	В	54	A	79	D
5	С	30	A	55	D	80	В
6	A	31	С	56	В	81	D
7	С	32	D	57	В	82	D
8	В	33	В	58	A	83	В
9	D	34	A	59	D	84	A
10	D	35	D	60	В	85	В
11	С	36	С	61	В	86	С
12	С	37	С	62	A	87 _M	A
13	A	38	A	63	A	88	С
14	C	39	В	64	D	89	С
15	В	40	D	65	С	90	A
16	A	41	A	66	В	91	A
17	В	42	D	67	С	92	С
18	С	43	A	68	A	93	D
19	С	44	D	69	С	94	A
20	A	45	С	70	A	95	A
21	D	46	A	71	D	96	A
22	С	47	С	72	С	97	D
23	D	48	В	73	С	98	В
24	С	49	В	74	A	99	В
25	В	50	D	75	В	100	С