

GENERAL APTITUDE

Q. 1- Q.5 Carry one mark each

1.	Whic	Which one of the following options is the closest in meaning to the word given below?						
	Pacif	y						
	(A) I	Excite (1	3) Soothe	(C)	Deplete	(D)	Tire	
Ansv	wer: ((B)						
2.	Choo	** *	ate pair of words from	n the	options given be	elow	to complete the following	
	The high level of of the questions in the test was by an increase in the period of time allotted for answering them.							
	(A) (<mark>difficulty, compen</mark> sate	ed	(B)	exactitude, magn	ified		
	(C) a	aptitude, decreased		(D)	attitude, mitigate	d		
Ansv	wer: ((A)						
3.	Choo	se the grammatically	CORRECT sentence:					
	(A) l	(A) He laid in bed till 8 o'clock in the morning.						
	(B) I	(B) He layed in bed till 8 o'clock in the morning.						
	(C) He lain in bed till 8 o'clock in the morning.							
	(D) I	He lay in bed till 8 o'd	clock in the morning.					
Ansv	wer: ((D)				1	0	
4.		-	B, C, D) in the sentence					
			seen the results of th	e blo	od test, than he s	sugge	sted the patient to see the	
	specia			(D)		. 1 4		
		no sooner had			results of the bloom	oa tes	τ	
		suggested the patient		(D)	see the specialist			
Ansv	wer: ((D)						
5.		eams participate in a	tournament. Every tear	n play	ys each of the othe	er tear	ms twice. The total number	
	(A) 2	20 (1	3) 45	(C)	60	(D)	90	
Ansv	wer: ((D)						
	⊕ All ric	when recovered by Thinksell Learning	Solutions But Ltd. No part of this boo	lilat man.	he repreduced or utilized in a	ny form y	without the written permission	



Answer:

(D)

Q. 6- Q.10 Carry Two marks each

6.	A value of x that satisfies the equation $\log x + \log(x-7) = \log(x+11) + \log 2$ is						
	(A) 1	(B) 2	(C) 7	(D) 11			
Answ	ver: (D)						
7.	Let $f(x) = x - [x]$, where $x \ge 0$ and $[x]$ is the greatest integer not larger than x. Then $f(x)$ is a						
	(A) monotonically increasing function						
	(B) monotonically decreasing function						
	(C) linearly inc	creasing function between t	wo integers				
	(D) linearly de	creasing function between	two integers				
Answ	ver: (C)						
8.				han Ravi. Mohan is shorter than Ar	un.		
		an Mohan and Sam. The tal		(D) A			
	(A) Mohan	(B) Ravi	(C) Balu	(D) Arun			
Answ	ver: (C)						
9.	A smuggler has 10 capsules in which five are filled with narcotic drugs and the rest contain the original medicine. All the 10 capsules are mixed in a single box, from which the customs officials picked two capsules at random and tested for the presence of narcotic drugs. The probability that the smuggler will be caught is						
	(A) 0.50	(B) 0.67	(C) 0.78	(D) 0.82			
Answ	ver: (C)						
10.	The documents expose the cynicism of the government officials – and yet as the media website reflects, not a single newspaper has reported on their existence.						
	Which one of the following inferences may be drawn with the greatest accuracy from the above passage?						
	(A) Nobody ot	her than the government of	ficials knew about the	existence of the documents			
	(B) Newspaper	rs did report about the docu	ments but nobody care	ed			
	(C) Media repo	orts did not show the existe	nce of the documents				
	(D) The documents reveal the attitude of the government officials.						



TEXTILE ENGINEERING

Q. 1- Q.25 Carry one mark each

1.	The	fibre which has a	mineral origin is				
	(A)	Asbestos	(B) Silk	(C)	Flax	(D)	Acrylic
An	swer:	(A)					
2.			used to convert so	da cellulose to	sodium c	ellulose xant	hate in the manufacture of
		ose rayon is	la.	(D)	Sodium x	onthoto	
		Carbon disulphid		` ′			
A ==		Sodium sulphide	•	(D)	Sodium h	yuroxide	
AII	iswer:	(A)					
3.	The	fibre that will flo	at on water is				
٠.			(B) Polyester	(C)	Acrylic	(D)	Polypropylene
An	swer:		(B) Tolyester	(6)	rieryne	(2)	rotypropylene
							·
4.	The	range of spinning	g speed (m/min) use	ed in the manu	facture of	partially orie	nted polyester yarn is
		1000 – 1200	,		2000 – 25		1 3 3
		2800 – 3500			4000 –600		
An	swer:						
							·
5.	Dra	wing of synthetic	filament does not le	ead to an incre	ase in		
	(A)	Crystallinity		(B)	Tenacity		
	(C)	Tensile modulus		(D)	Elongatio	n at break	
An	swer:	(D)					
6.	In a	card, the wire poi	int density is maxin	num on			
	(A)	Cylinder	(B) Flat	(C)	Doffer	(D)	Licker-in
An	swer:	(A)					

7.	The spinning system that does not generate false twist during spinning is					
	(A)	Ring spinning	(B)	DREF 3		
	(C)	Rotor spinning	(D)	Air jet spinning		
Ans	wer:	(A)				
8.	Mos	st of the seed coat particles are removed in				
	(A)	Blow room	(B)	Card		
	(C)	Comber	(D)	Draw frame		
Ans	wer:	(B)				
9.	An	eccentric top roller in a drafting system leads	to			
	(A)	Change in draft with oscillation of nip line				
	(B)	Change in draft without oscillation of nip lin	e			
	(C)	Neither change in draft nor oscillation of nip	line			
	(D)	Oscillation of nip line only				
Ans	wer:	(D)				
10.		increase in traveller weight leads to an increa	se in			
	(A)	Yarn twist	(B)	Traveller lag		
	(C)	Balloon diameter	(D)	Yarn tension		
Ans	wer:	(D)				
	_					
11.		knot is preferred to weaver's knot during cree				
		Easier to make		Stronger		
		Smaller in size	(D)	Less prone to slippage		
Ans	wer:	(A)				
10	a.					
12.		add-on does not depend on	(D)			
		Roller hardness		Drying cylinder temperature		
	(C)	Size paste concentration	(D)	Machine speed		
Answer: (B)						



13.	Ball warping is mainly used in the manufacture of						
	(A)	Terry towel	(B) Narrow fabric				
	(C)	Denim	(D) 3D fabric				
Answ	ver:	(C)					
14.	The	e factor that does not influence the propelling	force for moving the weft yarn on air jet loom is				
	(A)	Coefficient of friction between air and yarn					
	(B)	Air velocity					
	(C)	Yarn strength					
	(D)	Yarn diameter					
Ansv	ver:	(C)					
		/ / / / / / / / / / / / / / / / / / / /					
15.		he context of thermal bonding of nonwoven w					
		A thermoplastic component has to be present					
	(B) Heat is applied until the thermoplastic component melts						
	(C) The polymer flows by surface tension and capillary action to fibre cross over points						
		Chemical reaction takes place					
Answ	ver:	(D)					
16	۸ ، «	1 1 CN : TI : 1					
16.		1 mm long fibre has 6 % crimp. The crimped					
	(A)		(C) 48 (D) 50				
Answ	ver:	(C)					
15	0		40.07				
17.	is	a mass based evenness tester, thin place in a	yarn at -40 % setting is counted if mass per unit length				
		40 % of the mean mass per unit length					
	(B)						
	(C)	40 % of the mean mass per unit length or less	288				
	` ′	60 % of the mean mass per unit length or les					
Ansv		(D)					
	•						

(A) 0 (B) 5 (C) 10 (D) 15 Answer: (D) 19. Bursting strength of a woven fabric with the same warp and weft yarns is the highest when the ratio of ends/cm and picks/cm is (A) 1.1 (B) 1.0 (C) 0.9 (D) 0.8 Answer: (B) 20. Fabric abrasion resistance cannot be assessed by the loss in (A) Strength (B) Thickness
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(A) Strength (B) Thickness
(C) Weight (D) Air permeability
Answer: (D)
21. Bleached cotton fabric was sent to a laboratory for determination of Copper Number, which is an estimate of the presence of
(A) Hydroxyl groups (B) Carboxyl groups
(C) Reducing groups (D) Oxidizing groups
Answer: (C)
22. Malachite Green is an important dyestuff. The typical green colour is obtained when the dyemolecule is
(A) Nonionic (B) Cationic
(C) Anionic (D) Made up of phenyl groups
Answer: (B)
23. A typical curve between equilibrium dye uptake and dyeing temperature goes through a maximum.
After the maximum, the dye uptake decreases because
(A) Kinetic energy increases rapidly (B) Pressure in the dye bath increases
(C) Saturation value is reached (D) Dyeing is an exothermic process
Answer: (D)



24.	1. The efficacy of the wash-n-wear treatment can be estimated by measuring its						
	(A) Bending length	(B) Tensile strength					
	(C) Dye uptake	(D) Crease recovery					
Answ	ver: (D)						
25.	Softener reduces the bending rigidity of fabrics	by decreasing					
	(A) Inter-fibre and inter-yarn friction						
	(B) Modulus of the fibres						
	(C) Glass transition temperature of the fibres						
	(D) Packing coefficient of yarns						
Answ	ver: (A)						
	Q. 26- Q.55 Car	ry Two mark each					
26.	The density of a given polyester filament samp	ole is $1.38 \mathrm{g/cm^3}$. Consider the density of fully crystalline					
	polyester as 1.455g/cm³ and that of fully amorphous polyester as 1.335 g/cm³. The percent crystallinity						
	of the sample is						
Answ							
27.		rotor spinning machine, having 56 mm diameter rotor, is					
		sition within the rotor groove crosses the threshold of 1 .5 g/min, the number of end breaks in 1 hr (to the nearest					
	whole number) is	is gillin, the number of the oftens in 1 in (to the nearest					
Answ	ver: (2)						
28.	In a projectile weaving machine the projectile	travels a total distance of 250 cm at an average velocity of					
		n motion occupies half of the loom cycle, the maximum					
	loom speed in picks per minute is						
Answ	ver: (300)						
20		d 67.5 N 77					
29.	A 225 denier viscose yarn has a breaking streng	gth of 7.5 N. The yarn tenacity in cN/dtex is					
	·						
Answ	ver: (3)						



30. In an experiment, 1 g each of the mercerized and unmercerized fabric samples are separately treated in 30 ml of 0.25N barium hydroxide solution for the required time. 10 ml of these solutions are drawn and titrated against 0.1N HCl solution. The volumes of HCl consumed at the end of these titrations are m for mercerized and u for unmercerized cases. If

Barium Activity Number (BAN) = $[(b-m)/(b-u)] \times 100$,

where m = 18 ml, u = 20 ml and b is the volume of HCl consumed in the blank titration, then the BANvalue for the above mercerized sample is _____.

(140)Answer:

- 31. Consider the following Assertion [a] and Reason [r]
 - [a] M is an orthogonal matrix, but not a skew-symmetric matrix.

$$\mathbf{M} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos\theta & -\sin\theta \\ 0 & \sin\theta & \cos\theta \end{bmatrix}$$

[r] Because $M^T = M^{-1}$ and $M^T \neq -M$.

Determine the correctness or otherwise of the above Assertion [a] and Reason [r]

(A) [a] is right [r] is wrong

(B) [a] is right [r] is right

(C) [a] is wrong [r] is right

(D) [a] is wrong [r] is wrong

Answer: **(B)**

A beaker contains 50 cc of an aqueous dye solution of concentration c (w/v). 25 cc of this solution is 32. removed and replaced by 25 cc of distilled water. This process is repeated five more times. The final concentration of the solution is

(A) c

- (B) $c\left(\frac{1}{2}\right)^5$ (C) $c\left(\frac{1}{2}\right)^6$ (D) $c\left(\frac{1}{2}\right)^7$

(C) Answer:

33. Assume that the rate of evaporation of moisture from a wet fabric during drying process isproportional to the amount of moisture present in the fabric. If 50 % of the moisture is evaporated in the first 5 minutes then the time (min) taken to evaporate 90 % of the moisture is approximately

(A) 9

- (B) 17
- (C) 22
- (D) 33

Answer: (B)



34.	The number of neps in a carded web follows Poisson distribution with a mean of 100 per m ² . The
	robability that there is no nep in an area of 645 cm ² is

(A) $e^{-6.45}$

(B) $e^{6.45}$

(C) e^{-645} (D) e^{645}

(A) Answer:

A varn of 24 mm length has a varying cross-section. The values of the cross-sectional area of varn 35. (mm²), measured at equal intervals of 4 mm from one end are

0.09,

0.12.

0.14.

0.15, 0.16,

0.13. 0.11

The volume of yarn (mm³) estimated by using Simpson's 1/3 rule of numerical integration is

(A) 2.40

(B) 2.80

(C) 3.20

(D) 3.36

Answer: (C)

Match the property from Group I with the characterization technique from Group II. 36.

Group I			Group II		
P.	Spherulite size	1.	Optical microscopy		
Q.	Degradation temperature	2.	X-ray diffraction		
R.	Crystalline orientation	3.	Differential scanning calorimetry		
S.	Melting temperature	4.	Thermogravimetric analysis		

(A) P-2, Q-3, R-1, S-4

(B) P-2, Q-3, R-4, S-1

(C) P-1, Q-4, R-2, S-3

(D) P-2, Q-1, R-3, S-4

Answer: **(C)**

- 37. Consider the following Assertion [a] and Reason [r]
 - [a] In the case of manufactured fibre spinning, a circular spinneret orifice always results in circularcross-section of filaments in melt spinning, but the same is not true in dry spinning.
 - [r] Melt spinning involves only heat transfer, whereas dry spinning involves heat as well as masstransfer.

Determine the correctness or otherwise of the above Assertion [a] and Reason [r]

(A) [a] is right [r] is wrong

(B) [a] is right [r] is right

(C) [a] is wrong [r] is right

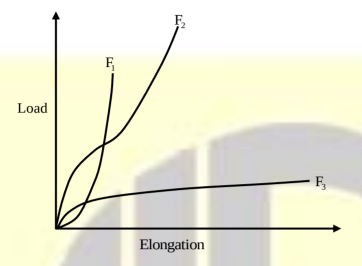
(D) [a] is wrong [r] is wrong

Answer:

(B)



38. Consider the following assertion [a] and reason [r] in the context of the load-elongation curves of fibres F_1, F_2 , and F_3



- [a] Fibre F_3 is the most suitable fibre for making a rope for mountaineering.
- [r] Mountaineering rope should have high tenacity, high modulus and high work of rupture.

Determine the correctness or otherwise of the above Assertion [a] and Reason [r]

(A) [a] is right [r] is wrong

(B) [a] is right [r] is right

(C) [a] is wrong [r] is right

(D) [a] is wrong [r] is wrong

Answer: (C)

- 39. The winding speed (difference between bobbin speed and traveller speed) of yarn in a ring frame is 200 rev/min when bobbin diameter is 28 mm. If the bobbin diameter is increased to 35 mm, the winding speed (rev/min) would be
 - (A) 140
- (B) 160
- (C) 180
- (D) 200

Answer: (B

- 40. The weight of material on a roving bobbin is 2.4 kg. The roving hank is 600 tex. If delivery rate is 20 m/min, the time (min) required to build the bobbin is
 - (A) 180
- (B) 190
- (C) 200
- (D) 210

Answer:

(C)



41.	The terry towel fabric is a			
	(A) Warp pile structure with two			
	(D) Wast wile at masterns with true			

(A) Warp pile structure with two series of warp and one series of weft yarn

(B) Weft pile structure with two series of warp and one series of weft yarn

(C) Warp pile structure with two series of weft and one series of warp yarn

(D) Weft pile structure with two series of weft and one series of warp yarn

Answer: (A)

42. Sizing of single cotton yarn leads to an increase in

(A) Strength and extensibility but decrease in bending rigidity and hairiness

(B) Strength and bending rigidity but decrease in extensibility and hairiness

(C) Strength and hairiness but decrease in extensibility and bending rigidity

(D) Bending rigidity and extensibility but decrease in strength and hairiness

Answer: (B)

(B)

43. The strength utilization of yarn in a woven fabric is

(A) Always more than 1.0

(B) Always less than 1.0

(C) Always equal to 1.0

(D) Either more or less than 1.0

Answer: (D)

Yarns Y₁ and Y₂ have the same strength when tested at 200 mm gauge length. If mass unevenness CV (%) of yarns Y₁ and Y₂ are 10 and 20 respectively, the ratio of the strength of yarns Y₁ and Y₂ when tested at 500 mm gauge length is

(A) More than 1.0

(B) Less than 1.0

(C) Equal to 1.0

(D) Either more or less than 1.0

Answer: (A)

45. Consider the following Assertion [a] and Reason [r]

[a] In the case of dyeing of cotton with reactive dyes, formation of hydrolyzed dye is a majorproblem.

[r] In an alkaline medium, the reactive dye reacts with the hydroxyl groups irrespective of whether these are from cellulose or water.



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	Det	ermine the correctness or o	herwise of the above Ass	ertion [a] and Reason [r]]
	(A)	[a] is right [r] is wrong	(B) [a] is right [r] is right	
	(C)	[a] is wrong [r] is right	(D) [a] is wrong [r] is wrong	
Ans	wer:	(B)			
46.	Cor	nsider the following Asserti			
	[a]	In the case of durable p crosslinking agent, oxalic		fabrics, while the citric	acid can be used as a
	[r]	The mechanism of crossli	nking requires formation	of anhydride in the inter	mediate step.
	Det	ermine the correctness or o	herwise of the above Ass	ertion [a] and Reason [r]	1
	(A)	[a] is right [r] is wrong	(B) [a] is right [r] is right	
	(C)	[a] is wrong [r] is right	(D) [a] is wrong [r] is wrong	
Ans	wer:	(B)			
47.	Cor	nsider the following Asserti			
	[a]	In the case of minimum padding mangle, Roberto	•	^	tional rolls of a typical
	[r]	The Roberto rolls are com	nected to vacuum pump to	o facilitate removal of lic	quor from the fabric.
	Det	ermine the correctness or o	herwise of the above Ass	ertion [a] and Reason [r]	l
	(A)	[a] is right [r] is wrong	(B) [a] is right [r] is right	
	(C)	[a] is wrong [r] is right	(D) [a] is wrong [r] is wrong	
Ans	wer:	(A)			
		Con	nmon Data for Question	ns: 48 and 49	
		r polyester and four cotto			
	_	ether keeping a draft of 8 own along with the four cotton			
	ura	wir along with the four cout	in carded silvers keeping	a diait of o on a finisher	urawitanic.

48. The polyester (%) in the final sliver is approximately

(A) 8

(B) 17

(C) 25

(D) 33

Answer:

(B)

- 49. The mass CV (%) of the final sliver is approximately
 - (A) 0.6
- (B) 1.24
- (C) 1.86
- (D) 2.33

Answer: (D)

Common Data for Questions:50&51

A fabric is woven from 38 tex yarns of 0.65 packing coefficient and 1.54 g/cm³ fibre density. The fabric has 30 ends per cm and 25 picks per cm. Assume that warp is jammed.

- 50. The weft crimp (%) is approximately
 - (A) 0

- (B) 5
- (C) 10
- (D) 15

Answer: (D)

- The thickness of the above fabric (mm) is approximately 51.
 - (A) 0.05
- (B) 0.25
- (C) 0.50 (D) 0.75

Answer: (C)

Linked Answer Questions 52 and 53:

The thermal conductivity of a nonwoven fabric is given by

$$\lambda = 0.03 + 0.00005\rho + \frac{0.15}{\rho}$$

Where λ is the thermal conductivity of the fabric in W/(m.k), ρ it the bulk density of the fabric in kg/m^3 , and $\rho \in [10, 200]$.

- **52.** Thermal conductivity is minimum, when the bulk density is approximately
 - (A) 10
- (B) 20
- (C) 55
- (D) 200

- 53. The minimum value of thermal conductivity, in mW/(m·K), is approximately
 - (A) 36
- (B) 39
- (C) 41
- (D) 46

Answer:

(A)



Linked Answer Questions: 54 & 55

A cotton fibre of 180 millitex has a density of $1.5\,\mathrm{g/cm^3}$ and an average perimeter of 40 μm .

- The average area of the cell wall (μm^2) is 54.
 - (A) 80
- (B) 100 (C) 120
- (D) 140

Answer: (C)

- 55. The average degree of thickening of cell wall is approximately
 - (A) 0.84
- (B) 0.89
- (C) 0.94
- (D) 0.99

Answer: (C)