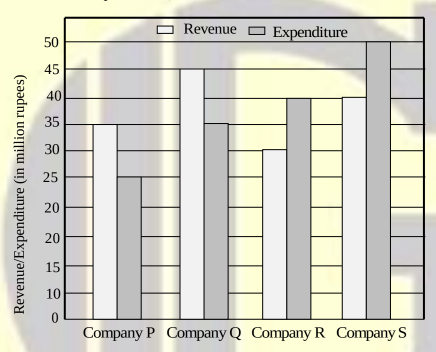


# **GENERAL APTITUDE**

### Q. No. 1 – 5 Carry One Mark Each

1. The revenue and expenditure of four different companies P, Q, R and S in 2015 are shown in the figure

Revenu and Expenditure (in million rupees) of four companies P,Q, R and Sin 2015



If the revenue of company Q in 2015 was 20% more than that in 2014, and company Q had earned a profit of 10% on expenditure in 2014, then its expenditure (in million rupees) in 2014 was \_\_\_\_\_\_.

- (A) 32.7
- (B) 35.1
- (C) 34.1
- (D) 33.7

Answer: (C)

2. Select the word that fits analogy:

Do: Undo: Trust:

- (A) Distrust
- (B) Untrust
- (C) Entrust
- (D) Intrust

Answer:

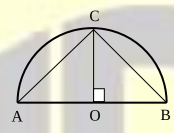
**(A)** 

- Stock markets \_\_\_\_\_ at the news of the coup. 3.
  - probed
- (B) poised
- (C) plunged (D) plugged

**Answer:** 

- **(C)**
- Given a semicircle with O as the centre, as shown in the figure, the ratio  $\frac{\overline{AC + \overline{CB}}}{\overline{AB}}$  is where 4.

 $\overline{AC}$ ,  $\overline{CB}$  and  $\overline{AB}$  are chords.



- (B)  $\sqrt{3}$
- (C) 2
- (D) 3

Answer: **(A)** 

- 5. If P, Q, R, S are four individuals, how many teams of size exceeding one can be formed, with Q as a member?
  - (A) 5

- (B) 8
- (C) 6
- (D) 7

**Answer: (D)** 

- Select the next element of the series: Z, WV, RQP, \_\_\_\_\_ 6.
  - (A) LKJI
- (B) NMLK
- (C) KJIH
- (D) JIHG

**(C)** Answer:

- People were prohibited \_\_\_\_\_\_their vehicles near the entrance of the main administrative building.
  - (A) to have parked

(B) to park

from parking (C)

(D) parking

**Answer: (C)** 



Answer:

**(D)** 

8.	Non-	performing Assets (	(NPAs) of a bank in Ind	lia is defined as an as	set, which remains unpaid by a
	borro	wer for a certain pe	riod of time in terms of i	nterest, principal, or be	oth. Reserve bank of India (RBI)
	has c	hanged the definitio	n of NPA thrice during 1	1993-2004, in terms of	the holding period of loans The
	holdi	ng period was reduc	ed by one quarter each ti	me. In 1993, the holdi	ng period was four quarters (360
	days)				
	Based	d on the above parag	graph, the holding period	of loans in 2004 after	r the third revision was
	days.				
	(A)	45	(B) 135	(C) 180	(D) 90
Ansv	ver:	<b>(D)</b>			
		1.6			
9.	This	book, including all i	its chapters, in	teresting. The students	as well as the instructor
	in ag	reement about it.			
	(A)	is, are	(B) are, are	(C) is, was	(D) were, was
Ansv	ver:	(A)			
10.	In fo	ur-digit integer num	nbers from 1001 to 9999	, the digit group "37"	(in the same sequence) appears
		times.			
	(A)	299	(B) 270	(C) 279	(D) 280

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# **TEXTILE ENGINEERING**

## Q. 1- Q.25 Carry one mark each

- For the matrix  $A = \begin{bmatrix} 1 & 1 & 2 \\ 0 & 1 & 3 \\ 0 & 0 & 1 \end{bmatrix}$ , the eigen values of the matrix  $A^2$  are
  - (A) 1, 0, 1
- (B) 1, 0, 0
- (C) 1, 1, 0 (D) 1,1,1

Answer: (D)

- The integrating factor of the differential equation  $\frac{dy}{dx} + y = e^{-x}$  is 2.
  - (A)  $e^x$
- (B)  $e^{-x}$
- (C)  $xe^{-x}$  (D)  $xe^{x}$

Answer: (A)

**3.** Laplace transform of cosh(t) is

(A) 
$$\frac{1}{s^2 - 1}$$
 (B)  $\frac{s}{s - 1}$  (C)  $\frac{s}{s^2 - 1}$  (D)  $\frac{s}{s^2 + 1}$ 

(B) 
$$\frac{s}{s-1}$$

(C) 
$$\frac{s}{s^2 - 1}$$

Answer: (C)

- 4. In wool, the sulfur containing amino acid is
  - (A) Alanine
- (B) Cystine (C) Glycine (D) Serine

- 5. Viscose rayon is soluble in
  - (A) Acetone

(B) Chloroform

(C) Formic acid 85% (v/v)

(D) Sulfuric acid 59% (w/w)

**Answer:** 



<b>6.</b> In	carding, the highest	t draft is kept between					
(A	(A) Lap roller and feed roller			(B) Feed roller licker-in			
(C)	) Licker-in and cyl	inder	(D) Cylinder and doffer				
Answer:	<b>(B)</b>						
<b>7.</b> Th	e spinning system i	s which one revolution	of twisting	g element impa	rt sever	al	
(A	) Ring	(B) Rotor	(C)	Friction	(D)	Wrap	
Answer:	(C)						
8. Th	e technology that d	oes NOT produce a non	iwoven fal	bric is			
(A	) Spun bonding		(B)	Hydroentangli	ng		
(C)	) Melt blowing		(D)	Braiding			
Answer:	<b>(D)</b>						
9. Fo	r the same varn and	fabric sett, the weave t	hat gives	the maximum t	earing s	strength is	
	) Plain	(B) $2 \times 2$ matt				2/1 twill	
Answer:	(C)						
<b>10.</b> Tw	yo yarns have yariar	nce of strength as $V_1$ and	d V. If	V. < V. the vari	iance ra	tio 'F' would be	
100							
(A	$\frac{V_2}{V}$	(B) $\frac{V_1}{V}$	(C)	$\frac{V_1^2}{V^2}$	(D)	$\frac{V_2^-}{V^2}$	
	<b>'</b> 1	<b>v</b> 2		*2		*1	
Answer:	(A)						
		rameter that CANNOT			orter di	agram is	
	) Mean length			Dispersion			
(C)	) Uniformly ratio		(D)	Modal length			
Answer:	<b>(C)</b>						



12.	The	purpose of carboniz	zation of wool fibres is to	remo	ve Waxy mat	ter
	(A)	Waxy matter		(B)	Surface scal	es
	(C)	Vegetable matter		(D)	Ortho-corte	X
Answ	er:	(C)				
13.	Bio	-polishing of cotton	fabrics is done using			
	(A)	Cellulase	(B) Amylase	(C)	Proteinase	(D) Esterase
Answ	er:					
14.	For	the given system o	f linear equations, 2x – z	z = 1	5x + y = 7;	y + 3z = 5, the sum of x, y and z i
		<del>/</del> /				
Answ	er:					
15.	If F	F = xi + yj + zk, then	the magnitude of $\nabla \times F$	is	·	
Answ	er:	(0)				
16.	_	1.		s with	draw ratios	of 1.5 and 2 respectively. The overal
		w ratio is	·			
Answ	er: 	(3)				
15	Œ1	C 1	C C1	1 1	1 12	1.50 11.50
17.			of a filament in axial an ment (correct upto 2 deci			are 1.58 and 1.52 respectively. Th
Answ		(0.06)	ment (correct upto 2 deer	mai p	10003) 13	
18.	A t	win-delivery drawfr	ame running at a delive	erv sn	eed of 800 r	n/min with an efficiency of 95%, i
100		•	-			ne in kg/h (rounded off to 2 decima
	plac	ces) is				-
Answ	er:	(538.08)				



19.	The diameter (mm) of a yarn having twist of 700 turns per meter and surface twist angle of 20° (rounded off to 2 decimal places) is
Answ	
20.	A magazine creel has 800 package holders. The effective creel capacity (number) is
Answ	ver: (400)
21.	A shuttle loom is running at 180 picks per minute. The angular velocity of crank shaft (degree/second) is
Angre	
AIISW	rer: (1080)
22.	The length (km) of 5 kg of 30 Ne yarn (rounded off two the nearest integer) is
	ver: (254)
23.	The limit irregularity and measured irregularity of a yarn are 8.4% and 9.6% respectively. The index of
	irregularity (rounded off to 2 decimal places) is
Answ	ver: (1.14)
24.	A padding mangle is processing a fabric at 1320 m/h. The bottom bowl of the mangle is rotating at 25 rpm. Assuming zero slippage at the nip, the diameter (cm) of this bowl is
Answ	
25.	A Procion H (monochlorotriazane) based reactive dye used for printing of cotton has a molecular weight
	of 471. Taking the atomic weight of $H = 1$ , $C = 12$ , $N = 14$ , $O = 16$ , $Cl = 35.5$ , the molecular weight of
	the fully hydrolyzed dye (correct up to 1 decimal place) would be
Answ	$\operatorname{ver}:$ (D)



#### Q.No.26-Q.No.55 carry two marks each

- Let  $L = \lim_{x \to \frac{\pi}{2}} (\sin x)^{\tan x}$ . The value of L is **26.** 
  - (A) 0

(B) 1

- (C) 2
- (D)  $\infty$

Answer: (D)

The solution of the differential equation  $\frac{d^2y}{dx^2} + \frac{dy}{dx} - 2y = 0$ , which satisfies the conditions, 27.

- y(0) = 0, y'(0) = 3 is
- $(A) e^{-x}$
- $(B)e^{x}$
- (C)  $e^x + e^{-2x}$  (D)  $e^x e^{-2x}$

Answer: (\*)

28. In melt spinning of poly (ethylene terephthalate), pre-drying of polymer chips is essential to avoid

(A) Hydrolytic degradation

(B) Oxidative degradation

(C) Microbial degradation

(D) Photo-induced degradation

**(D)** Answer:

29. Determine the correctness or otherwise of the following Assertion [a] and Reason [r].

[a]: Caprolactam is polymerized in the presence of small amount of water to produce fibre grade nylon 6.

[r]: Water acts as a catalyst and converts caprolactam to aminocaproic acid

- (A) Both [a] and [r] are true and [r] is the correct reason for [a]
- (B) Both [a] and [r] are true but [r] is not the correct reason for [a]
- (C) Both [a] and [r] are false
- (D) [a] is true but [r] is false

**Answer: (A)** 



30.	Determine the	corrections of	or otherwise	of the fo	ollowing A	Assertion	[a] and	Reason	[r].

[a]: Melting point of nylon 66 fibre is much higher than that of polyethylene fibre.

[r]: The molecular weight of nylon 66 fibre is significantly higher than that of polyethylene fibre.

- (A) Both [a] and [r] are true and [r] is the correct reason for [a]
- (B) Both [a] and [r] are true but [r] is not the correct reason for [a]
- (C) Both [a] and [r] are false
- (D) [a] is true but [r] is false

**Answer:** 

**(D)** 

#### 31. Carding of polyester fibres required that the values of wire-point density (points/inch<sup>2</sup>) of

- (P) Licker-in
- (Q) Cylinder
- (R) Flat

- (A) P < Q < R

- (B) P < R < Q (C) Q < R < P (D) Q < P < R

Answer:

**(B)** 

32. For combing with forward feed, the given parameters are:

> Detachment setting = 15 mm, Length of feed per combing cycle = 6 mm, Longest fibre length = 30 mm. According to Gegauff's theory, the noil (%) would be

(A) 9

- (B) 16
- (C) 30
- (D) 49

Answer:

**(B)** 

33. Determine the correctness or otherwise of the following Assertion [a] and Reason [r]

- (A) Both [a] and [r] are true and [r] is the correct reason for [a]
- (B) Both [a] and [r] are true but [r] is not the correct reason for [a]
- (C) Both [a] and [r] are false
- (D) [a] is true but [r] is false

Answer: (A)



34.	If both the concentration (%. w/w) of size paste and target add-on are 12%, the total we pick-up (kg) by
	12 kg bone-dry warp sheet is

- (A) 6
- (B) 12
- (C) 18
- (D) 24

Answer: (B)

35. At front centre (0°) and at a back centre (180°) of a shuttle loom,

- (A) The sley velocities are the same but accelerations are different
- (B) The sley velocities are different but accelerations are the same
- (C) The sley velocities are the same and also accelerations are the same
- (D) The sley velocities are different and also accelerations are different

Answer: **(A)** 

Math the looms listed in Group I with corresponding components given in Group II. The correct option 36.

	Group-I		Group-II
P.	Multiphase	1.	Matched cam
Q.	Projectile	2.	Profile need
R.	Air-jet	3.	Crank shaft
S.	Shuttle	4.	Weaving rotor

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

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

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

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

Answer:

**(C)** 

37. Consider two years, one 100% wool and the other 100% cotton, each containing 100 fibres in the yarn cross-section. The respectively limit irregularities (%) of wool and cotton yarns will approximately be

- (A) 11.2 and 10.6
- (B) 10.6 and 11.2
- (C) 11.8 and 11.2 (D) 11.8 and 10.6

**Answer:** 

**(A)** 



	_	24.3	stem, then X approximately (B) 48.6	(C) 72.9	(D) 97.2
A	. ,		(b) 46.0	(C) 72.9	(D) 91.2
Ansv	wer: 	(C)			
39.	Det	ermine the c	correctness or otherwise of t	he following Assertio	n [a] and Reason [r]
			orite is a bleaching agent fo		the same of
	[r]:	Sodium chl	orite is an effective reducin	g agent.	
	(A)	Both [a] ar	nd [r] are true and [r] is the	correct reason for [a]	
	(B)	Both [a] ar	nd [r] are true but [r] is not t	he correct reason for [	a]
	(C)	Both [a] ar	nd [r] are false		
	(D)	[a] is true l	out [r] is false		
Ansv	wer:	<b>(D)</b>			
40.	Det	ermine the c	correctness or otherwise of t	the following Assertio	n [a] and Reason [r].
	[a]:	Acrylic fib	res are dyed with basic dyes	s in acidic medium.	
	[r]:	In acidic m	edium <mark>the acrylic fibre acq</mark> ı	ires positive charge.	
	(A)	Both [a] ar	nd [r] are true and [r] is the	correct reason for [a]	
	(B)	Both [a] ar	nd [r] are true but [r] is not t	he correct reason for [	a]
	(C)	Both [a] ar	nd [r] are false		
	(D)	[a] is true l	out [r] is false		
Ansv	wer:	<b>(D)</b>			
41.	Det	ermine the c	correctness of otherwise of t	the following Assertio	n [a] and Reason [r].
	[a]:	Foam finish	ning significantly reduces the	ne energy consumed in	n drying
	[r]:	The specific	c heat of air is significantly	lower than that of wat	ter.
	(A)	Both [a] ar	nd [r] are true and [r] is the	correct reason for [a]	
	(B)	Both [a] ar	nd [r] are true but [r] is not t	he correct reason for [	a]
	(C)	Both [a] ar	nd [r] are false		
	(D)	[a] is true b	out [r] is false		
Ansv	wer:	<b>(B)</b>			



42.	If the probability density function of a continuous random variable X is given by $f(x) = e^{-x}, 0 \le x < \infty$ ,
	the mean of random variable X is
Ansv	ver: (*)
43.	Assuming the step size h = 1, the numerical value of the definite integral $\int_0^2 \frac{x^2}{1+x^3} dx$ obtained using
	Trapezoidal rule (rounded off to 2 decimal places) is
Ansv	· (*)
44.	In the production of PET, diglycol terephthalate (DGT) is an intermediate. Taking the atomic weights of $H = 1$ , $C = 12$ , $O = 16$ , the molecular weight of DGT is
Ansv	ver: (0.47)
45.	In wet spinning of acrylic filament yarn, the volumetric flow rate of the spinning dope per spinneret hole
	is 0.1 cm <sup>3</sup> /min. If the surface speed at the first take up roller is 1.5 m/min and the diameter of spinneret
	hole is 0.02 cm, then the jet stretch (rounded off to 2 decimal places) is
Ansv	ver: (0.47)
4.0	
46.	Two types of polyester staple fibers of fineness 3 and 6 denier and having the same length are mixed in a ratio of 2:3 by weight. The mean fibre fineness (denier) of the mix (rounded off to 2 decimal places) is
Ansv	ver: (4.30)
47.	Two revines each with mass CV of 10% are fed to a ring spinning machine that adds a mass CV of
<b>+</b> /.	Two rovings, each with mass CV of 10%, are fed to a ring spinning machine that adds a mass CV of 20%. The mass CV (%) of the yarn (rounded off to 2 decimal places) is
Ansv	



48.	In a drum-driven winder, the grooved drum having a width of 20 cm is rotating at 1000 rpm. If the drum makes 5 revolutions per double traverse, the traverse speed (m/min) is
Answ	er: (80)
49.	The wale constant and course constant are 4.2 and 5.04 respectively. If the loop length is 4.2 mm, then stitch density (number/cm <sup>2</sup> ) is
Answ	er: (120)
50.	A cotton fibre has degree of cell wall thickening (θ) of 0.9 and perimeter of 40 μm. The actual cross-
	sectional area of the wall $(\mu m)^2$ of the fibre (rounded off to 1 decimal place) is
Answ	er: (114.5)
	<del>`</del> <del>-</del>
51.	A fabric with mass per unit area of 250 g/m <sup>2</sup> has flexural rigidity of 275 $\mu$ N-m. The bending length
01.	(mm) of the fabric (rounded off to 2 decimal places) is
Answ	er: (48.22)
	<u> </u>
52.	The 'standard machine rate of loading' of a tensile tester, working on pendulum lever principle, is 440
	N/cm. As the pendulum lever swings from 30° to 45°, the 'machine rate of loading' (N/cm), reduced by
	(rounded off to 2 decimal places).
Answ	er: (69.92)
53.	Under a load of 500 cN, the extension of a yarn of 300 mm length is 10%. If the elastic recovery is 90%,
	then the length (mm) of the yarn after removal of load is
Answ	er: (303)



<b>54.</b>	Given that one gram mole of a gas occupies 22.4 L of volume at STP, the atomic weights of H = 1, and
	that of O = 16, the concentration (g/L) of hydrogen peroxide solution of 25 volume strength (rounded off
	to 2 decimal places) is .

Answer: (75.89)

The work of adhesion  $(W_{SL})$  depends on the surface tension  $(Y_{LV})$  of the liquid and the contact angle  $(\theta)$  formed on a surface and is expressed as  $Y_{LV}(1+\cos\theta)$ . The  $W_{SL}$  for a given fabric and a liquid is reduced to  $1/3^{rd}$  of the original value after oil repellent treatment. If the measurement contact angle of the untreated fabric is  $60^{\circ}$ , the percent change in the contact angle after the treatment is \_\_\_\_\_\_.

**Answer:** (100)