COMBINED TECHNICAL SERVICES EXAMINATION (DIPLOMA / ITI LEVEL) COMPUTER BASED TEST

DATE OF EXAM: 16.11.2024 AN

PAPER – II – HANDLOOM TECHNOLOGY / TEXTILE TECHNOLOGY / TEXTILE MANUFACTURE (DIPLOMA STANDARD) (CODE: 339)

- 1. Fastness rating in 8 different scale is used for
 - (A) Wash Fastness

- (B) Dry Rubbing Fastness
- (C) Wet Rubbing Fastness
- (D) Light Fastness
- (E) Answer not known
- 2. Choose the incorrect statement among the type
 - (i) Tear strength of fabric does not depend on the ease of grouping of yarns during tearing
 - (ii) A five end satin will have higher tearing strength than its equivalent 3/1 twill weave
 - (iii) A 2/1 twill weave will have higher tearing strength than its equivalent 3/1 twill weave
 - (A) Option (i) only

- (B) Option (i) and (ii) only
- Option (i) and (iii) only
- (D) Option (ii) only
- (E) Answer not known
- 3. What is the purpose of the Martindale method of abrasion testing?
 - (A) To determine the colorfastness
 - (B) To determine the strength of the Textile material
 - To simulate wear and tear in actual use
 - (D) To measure the amount of Lint produced by the fabric
 - (E) Answer not known

4. What is the formula for Drape co-efficient if mass of shaded area (A), total mass of paper ring (B)

$$\cancel{A} * 100\%$$

(B)
$$B/A * 100\%$$

(C)
$$\frac{(B-A)}{B} * 100\%$$

(D)
$$(B-A)/_{A} * 100\%$$

- (E) Answer not known
- 5. Which of the following formula is correct for finding flexural rigidity of a fabric?

Where,

W =Cloth weight in ounces per square yard

C = Bending length

$$G = 3.39 \ WC^3 \ mg \ / \ cm$$

(B)
$$G = 1.39 \ WC^2 \ mg \ / \ cm$$

(C)
$$G = 2.39 \ W^2 C \ mg \ / \ cm$$

(D)
$$G = 4.39 \ W^3 C \ mg \ / \ cm$$

(E) Answer not known

6. Which of the following formula is correct to find the drape coefficient (F)?

where,

 A_D = Area of specimen

 A_d = Area of supporting disc

 A_S = Actual projected area of the specimen

(A)
$$F = (A_D - A_d)/(A_S - A_d)$$

(B)
$$F = (A_D - A_d) \times (A_S - A_d)$$

(C)
$$F = (A_S - \dot{A}_d) \times (A_D - A_d)$$

$$F = (A_S - A_d)/(A_D - A_d)$$

- (E) Answer not known
- 7. Yarn count is determined by
 - (A) Beesley balance

(B) Lea tester

(C) Stelo meter

- (D) 'U' tester
- (E) Answer not known

8. Choose true (or) false

Fifteen threads have been tested for single thread strength in gms and the values noted down in order of Increasing strength

- (I) 174, 178, 180, 181, 184, 186, 186, 187, 189, 191, 193, 195, 196, 196. The median in the 8th value, 187 gm should there
- (II) Be an even number of values, then the mean of the two middle value is taken 147, 149, 151, 151, 152, 153, 153, 154, 155, 156 the median is the sum of the 5^{th} and 6^{th} value divided by 2, i.e $(152 + 153) \div 2 = 152.5$ gm.
- (A) (I) and (II) true

(B) (I) true (II) false

(C) (I) false (II) false

(D) (I) false (II) true

- (E) Answer not known
- 9. On uster classimat, as compared to the yarn fault D4, the fault B3 is
 - (A) Thinner and Longer

(B) Thicker and Longer

Thinner and Shorter

(D) Thicker and Shorter

- (E) Answer not known
- 10. The unit of measure of Tenacity value of textile material is

(A) gt/denier

(B) N/m^2

(C) Kg/m

- (D) Km
- (E) Answer not known

1	1.	What	is	mature	ď	fibre	?
	1.	44 11(3)	10	mature	١.	111715	

- (A) Fibre cellwall thin and luman thick
- (B) Fibre cellwall thick and luman thick
- (C) Fibre cellwall thick and luman thin
- (D) Fibre cellwall and luman not presented
- (E) Answer not known

12. Fibre fineness is measured by

Sheffield micronoise tester

(B) Beesley balance

(C) Lea tester

- (D) Martindale abrasion tester
- (E) Answer not known
- 13. The density of a nylon is
 - (A) 1.17

(B) 1.14

(C) 1.34

- (D) 1.28
- (E) Answer not known

14.	Assertion [A] Reason [R]		:	For given w fewer fibre higher air flo	than in					
			:	Cell wall thickness of mature fibre is greate than that of immature fibre					ter	
	(A)	[A] is true	but	[R] is false						
	(B)			R] are true; a	nd [R] i	s the cor	rect e	xplan	ation	ι of
	(C)	(A) is false, [R] is true								
	(D)	Both [A] and [R] are true; But [R] is not the correct explanation of [A]								
	(E)	Answer no	ot kn	own						
15.	Shir	Shirley fineness tester working under the principle of								
	(A)	Gravimet	ric		(B)	Image pi	rocessi	ng		
	400	Air flow			(D)	Water flo	w			
	(E)	Answer no	ot kn	own						
16.	Tena	acity expres	ssed	in	— units	5 .				
	(A)	g/denier (d	or) g	Tex	(B)	kgs				
	(C)	Kg/denier	(or)	kg/Tex	(D)	Pounds/1	Гех			

(E)

Answer not known

17.	Rela	itive humidity is	
		The ratio of the actual vapor pressure at the same temper	or pressure to the saturated vapor rature
	(B)	The weight of water present	in a unit volume of moist air
	(C)	Room Temperature	
	(D)	Weight of water vapour in u	nit volume of air
	(E)	Answer not known	
18.	Core	e sampling is a technique used	l to draw a sample of
	· (A)	Raw wool ·	(B) Raw cotton ·
	(C)	Raw silk	(D) Raw hemp
	(E)	Answer not known	
19.	Calo	culate the mode value of the g	iven samples.
	38, 4	40, 36, 41, 37, 40, 42, 40, 39, 4	1
	·(A)	40	(B) 36
	(C)	38	(D) 42
	(E)	Answer not known	
20.	obta		h of the fibre in the sample. This is readings by the base line length
	(A)	Mean length	(B) Effective length
	(C)	Percentage of short fibre	(D) Modal length
•	(E)	Answer not known	· · · · · · · · · · · · · · · · · · ·

21. Which of the following is incorrectly paired?

- (A) Standard deviation = $\sqrt{\frac{\sum (x \overline{x})^2}{n-1}}$
- (B) Coefficient of variation = $\frac{\text{Standard Deviation}}{\text{Mean}} \times 100$
- Percentage mean deviation = $\frac{\text{Mean deviation}}{\text{Mean}}$
- (D) Median = It is the middle value of a series of values arranged in order of magnitude
- (E) Answer not known

22. Tuck loop is formed by

- The length of yarn received by a needle and not pulled
- (B) A length of yarn not received by a needle
- (C) The yarn connects two adjacent needle lamps
- (D) The yarn connects the coarse
- (E) Answer not known

23. Identify the term not related to warp knitting

(A) Over lap

(B) Under lap

Back loop

- (D) Open lap
- (E) Answer not known

24.	·	fabric are very a	absorbent,	light in weight and wrinkle			
		-		iron them after laundering			
	(A)	Woven fabric	(B)	Knitted fabric			
	(C)	Braided fabric	(D)	Non-woven fabric			
	(E)	Answer not known					
25 .	Knit	ting is					
	(A)	Interlacing of yarns	(B)	Interlooping of yarns			
•	(C)	Winding of yarns	. (D)	Warping of yarns .			
	(E)	Answer not known					
26.	Whi	ch is the correct statemen	t mentioni	ing weft knitting?			
	(A)	Loop formation takes place coarse wise in vertical direction					
	(B)	Loop formation takes pla	ace wales	wise in horizontal direction			
	(B)	Loop formation takes place coarse wise in horizontal direction					
	(D)	Loop formation takes place wales wise in vertical direction					
	(E)	Answer not known					
27.	Inte	rlock is					
	(A)	Élat knit structure		•			
	(B)	Warp knit structure					
	(C)	Single Jersey weft knit s	structure	·			
	SBI	Double Jersey weft knit	structure				
	(E)	Answer not known					

28.		ted fabric which has a smoot oops on the back is	th surface on the face of the fabric					
		Single jersey	(B) Ixi Rib					
	(C)	Purl	(D) Interlock					
	(E)	Answer not known						
29.		fabric having face loop an	d back loop alternatives in wale					
	(A)	Single Jersey	(B) Rib					
	(C)	Interlock	(D) Purl					
	(E)	Answer not known						
30.	Fabric structure related to warp knitting is							
	(A)	Purl	(B) Reverse locknit					
	(C)	Double knit	(D) Pique					
	(E)	Answer not known						
31.	Prop	erties of rib fabric are						
	(A)	(A) Irreversible structure from feel and appearance						
	(D)	Reversible structure, heavie	r and thicker					
	(C)	Less extensible structure wi	th ladder resistant					
	(D)	Reversible structure with soft hand						
	(E)	Answer not known						

32. Darts in garment provide

- (A) Free movement
- Shape to a garment
- (C) Joining the parts of the garments
- (D) None
- (E) Answer not known

33. Match the following:

Stitch class

- (a) Class 100
- (b) Class 300
- (c) Class 400
- (d) Class 500

Stitch name

- 1. Lock stitch
- 2. Chain stitch
- 3. Over edge chain stitch
- 4. Multi thread chain stitch

- (B) 3 1 4 2
- (C) 2 1 4 3
- (D) 2 4 1 3
- (E) Answer not known

34. Which is not relevant to market planning?

- (A) Placement of pattern pieces
- (B) To meet technical requirement
- Spreading of fabric
- (D) Material economy
- (E) Answer not known

35.	Wha	What type of knife is used in computer controlled cutting machine?						
	(A)	Laser	(B) Plasma					
		Straight knife	(D) Round knife					
	(E)	Answer not known						
36.	Sup	erimposed seam is also	known as					
	(A)	Lapped seam	(P) French seam					
	(C)	Bound seam	(D) Flat seam					
	(E)	Answer not known .						
37.	Type	Type of feed system for slippery and tacky material is						
	(A)	Puller feed	(B) Compound feed					
	(0).	Unison feed	(D) Drop feed					
	(E)	Answer not known						
38.	Technically suitable thread for machine embroidery is							
	(A)	Spun polyester						
	(B)	Mercerised cotton						
	(C)	Filament Rayon						
		Continuous filament trilobal polyester						
	(E)	Answer not known						

39.	Mair	Main reason for slip stitch is						
	(A)	Bent needle						
	(B)	Incorrect needle						
	(C)	Incorrect thread						
	(D)	Failure of looper to pickup needle thread						
	(E)	Answer not known						
40.	Sand macl	dwich fusing is effectively carried out on ———————————————————————————————————						
•	(A)	Flat bed-vertical action · · · ·						
	B	Horizontal continuous press						
	(C)	Continuous press						
	(D)	Flat bed-scissor action						
	(E)	Answer not known						
41.	Wha	t is grain line?						
	(A)	Direction of yarn						
	Die	Pattern align with lengthwise grain						
	(C)	Pattern align with crosswise grain						
	(D)	Bowing						
	(E) ·	Answer not known						
42.	How	many shuttles are used to weave solid border silk saree?						
	(A)	2 (B) 4						
	(C)	' 3 (D) 1						
	(E)	Answer not known						

					-	
43.	Mat	tch th	e follov	ving:		
	Р.	Brocade			(i)	Silk fabric with weft sateen figure on warp satin
	Q.	Dam	ask		(ii)	Silk fabric woven in plain construction
	R.	Chiff	on		(iii)	Heavy silk fabric with figured ornaments
	S.	S. Taffeta		(iv)	Silk fabric with very soft and filmy texture	
		(P)	(Q)	(R)	(S)	
	(A)	(ii)	(iv)	(iii)	(i)	
	P	(iii)	(i)	(iv)	(ii)	•
	(C)	(iv)	(iii)	(ii)	(i)	
	(D)	(i)	(ii)	(iii)	(iv)	
	(E)	Ansv	ver not	knowi	n	
44.	Dou	ıble cl	oth cor	nsists d	of	
	(A)	$3 s \epsilon$	eries of	warp	and w	reft
	(B)	$1 s \epsilon$	eries of	warp	and 2	series of weft
	(9)	$^{\circ}2$ se	eries of	warp	and w	reft
	(D)			_		series of weft
	(E)		wer no	_		
	(-)		•	•		

45. Number of warp and weft intersections are move in

(A) Twill weave

(B) Satin weave

9

Plain weave

(D) Sateen weave

(E) Answer not known

Handloom Technology/ Textile Technology/ Textile Manufacture

	(A)	Two warp beam is needed to weave weft backed fabric				
	(B)	Drop box is needed to weave warp backed fabric				
	(C)	Warp backed fabric	c is softer than weft	backed fabric		
	S	Weft backed fabric	is softer than warp	backed fabric		
	(E)	Answer not known				
47.		oth made of jute an	d woven in plain w	eave used for packagin	ıg	
	(A)	Leno [·] cloth	· P He	ssian cloth		
	(C)	Drill cloth	(D) Pile	e cloth		
	(E)	Answer not known				
48.	Whi	ch is the chemical us	sed for producing di	scharge printing?		
	(A)	Zinc sulphoxylate f	ormaldehyde			
	(B)	Urea formaldehyde	•			
	(C)	Sodium hexa-meta	phosphate			
	(D)	Metaphosphoric ac	id	•		
	(E)	Answer not known				
49.	In basic construction, the ———————————————————————————————————					
	(A)	Plain	(B) Ho	ney comb		
	(C)	Crepe	(B) Sat	in		
	(E)	Answer not known				
			17	Handloom Technolog	v/	

Pick the correct statement given below:

46.

———, weave is the most durable and strong weave.						
(A)	Basket weave	(B)	Satin weave			
	Twill weave	(D)	Plain weave			
(E)	Answer not known					
	-	inse	rted and used to create a			
SK	Extra warp	(B)	Extra weft			
(C)	. Triple cloth	(D)	Bed ford cord			
(E)	Answer not known					
3 pic						
(A)	Warp pile structure	(B)	Weft pile structure			
(C)	Velveteen structure	(D)	Satin structure			
(E)	Answer not known					
	(C) (E) The deco (C) (E) 3 pic (C)	(A) Basket weave (C) Twill weave (E) Answer not known The fabric, ends are exclusively decorative pattern on top is called (A) Extra warp (C) Triple cloth (E) Answer not known 3 pick Terry belongs to (A) Warp pile structure (C) Velveteen structure	(A) Basket weave (B) (C) Twill weave (D) (E) Answer not known The fabric, ends are exclusively insedecorative pattern on top is called (A) Extra warp (B) (C) Triple cloth (D) (E) Answer not known 3 pick Terry belongs to (A) Warp pile structure (B) (C) Velveteen structure (D)			

53. Choose correct matching

Weave

Appearance

- (a) Plain weave
- 1. Left (or) right hand diagonal variations provided
- (b) Twill weave
- 2. Compact, smooth, interrupted diagonal
- (c) Satin weave
- 3. Three dimensional effect formed by yarn entering perpendicular into the ground weave
- (d) Pile weave
- 4. Flat no distinguish design

	(a)	(b)	(c)	(d)
(A)	4	. 1	2	3
(B)		2	3	1
(C)	4	3	2	1
(D)	3	4	2	1

- (E) 'Answer not known
- 54. Corded velveteens is a
 - (A) Warp pile fabric
- (B) Weft pile fabric

- (C) Backed cloth
- (E) Answer not known
- (D) Triple cloth

- 55. In weave and colour combination, the "Hound's tooth" effect is obtained by using
 - (A) Order of colouring 2 dark, 2 light in warp way and the weave pattern is 4-and-4 twill weave
 - (B) Order of colouring 4 dark, 4 light in warp light in weft and 2-and-2 twill weave
 - (C) Order of colouring 2 dark, 2 light in warp and weft and 2-and-4 twill weave
 - (P) Order of colouring 4 dark, 4 light in warp and weft and 2-and-2 twill weave
 - (E) · Answer not known
- 56. The surface speed of feed roller is 35 cm/min and the surface speed of coiler calendar roller is 41.3 mtrs/min. Calculate the draft:
 - (A) 125

(B) 128

(0) 118

- (D) 108
- (E) Answer not known
- 57. The draft constant of a card is 1660. Calculate the number of teeth on draft wheel required to give total draft of 96.
 - (4) 17.3

(B) 16.3

(C) 17.8

- (D) 19.3
- (E) Answer not known

- The surface speed of the coiler calendar roller in carding is 58. 39.1 m/min. If the linear density of sliver is 4.0 k. tex (4 kg/km). Find out the production per hour at 80% efficiency.
 - (A) 8.5 kg/h

(B) 7.5 kg/h

7.5 kg/shift (C)

(D) 8.5 kg/shift

- (E) Answer not known
- 59. 100 kgs of cotton was fed into blowroom and carding machine and waste % removed are 4% and 5% respectively. The weight of cotton at the delivery of carding machine is
 - 91.0 kg (A)

(P) 91.2 kg

(C) 91.4 kg (D) 91.6 kg

- (E) Answer not known
- An Airjet loom is running 750 picks/min and producing bandage 60. cloth with 27 picks/inch. Calculate the length of cloth produced in the loom at 90% efficiency/per shift of 8 hours.

21

(A) 333.33 metre (B) 333.33 yard

(C) 363.33 metre

- (D) 363.33 yard
- **(E)** Answer not known

61.	Calculate the weight of warp in kg.					
	Ends	- 2160				
	Tex	- 30				
	Warp	length - 55 m				
	(A)	4.13 kg	(B) 5.13 kg			
	(C)	35.6 kg	(D) 3.56 kg			
	(E)	Answer not known	•			
62.		h count system is repres hing one pound?	ented by the number of 560 yard			
	(A)	Worsted (English)	(B) Woolen			
	(C)	Metric	(D) Denier			
	. (E)	Answer not known				
63.	Engli	ish count system of yarn nu	ımbering is			
		Indirect count system	(B) Direct count system			
	(C)	Tex	(D) Denier			
	(E)	Answer not known				
64.	French and metric system of finding the yarn count is					
	(A)	Tex	(B) Denier			
	(3)	Indirect count system	(D) Direct count system			
	(E)	Answer not known				

65.	auto	Calculate the count of yarn wound on Barber Colman super speed automatic spooler, type D. The length of yarn wound is 600 km. And its weight is 3 kg.									
	(4)	5 Tex	(B)	7 Tex							
	(C)	6 Tex	(D)	4 Tex							
	(E)	Answer not known									
	. •										
66.	Leng	Length of 1.5 kg of 30 tex cotton yarn is									
	(A)	50 km	(B)	45 km							
	(C)	35.4 km	(D)	37.5 km							
	(E)	Answer not known									
67.	Conversion formula for cotton count to tex is										
	(A)	$Tex = 590.5 \times Cotton course$	nt .D	Tex = $590.5 \div \text{Cotton count}$							
	(C)			$Tex = 840 \times Cotton count$							
	(E)	Answer not known	` ,								
68.	Tex and Denier system of measuring the yarn count is called										
	(A)	Indirect count system	(B)	Direct count system							
	(C)	French	•	Metric							
	(E)	Answer not known	,								
69.	Cott	on count (Ne) is equal to									
	سهي	$0.59 \times \mathrm{Nm}$	(B)	$0.5 \times \mathrm{Nm}$							
	(C)	$0.95 \times \text{Nm}$	` /	$0.9 \times \text{Nm}$							
	(E)	Answer not known	(2)								
		:	23	Handloom Technology							

70.		A 150 Denier continuous filament yarn is used as weft in a fabric. Calculate the linear density of the filament yarn in tex system.							
	(1)	16.66 Tex	(B)	16.16 Tex					
	(C)	15.76 Tex	(D)	17.16 Tex					
	(E)	Answer not know	vn						
71.	A Lea (120 yards) of cotton yarn weighs 25 grains. Its count in cotton system is								
	(A)	$60^{\rm s}$	(B)	$50^{\rm s}$					
	(C)	45^{s} .	· D	$-40^{ m s}$					
	(E)	Answer not know	vn						
72.	Convert linear density in tex is 32s cotton yarn.								
•	(A)	20.46 Tex	· (B)	17.86 Tex					
	(C)	19.46 Tex		18.46 Tex					
	(E)	Answer not know	vn						
73.	20 N will	•	d with 30 Ne yar	n. The resultant yarn count					
	(A)	10 Ne	(25)	12 Ne					
	(C)	25 Ne	(D)	50 Ne					
	(E)	Answer not know	vn						

14.	Two polyester filament yarn of 40 and 76 denier are plied together. The resultant count is								
	(A)	58 denier	(P) 116 denier						
	(C)	36 denier	(D) 26 denier						
	(E)	Answer not known							
75.		A cotton fabric is woven 3 threads in a dent, 42 inches wide and 2520 ends. What will be the reed count in stock port system?							
	(A)	14 ^s	(B) 20 ^s						
	(C)	$.30^{ m s}$.	40s .						
	(E)	Answer not known	•						
76.	Reed	d Count in metric system.							
	(24)	Number of dents per 10 cm	•						
	(B)	Number of dents per 2 inch	es						
	(C)	Number of dents per one in	ch						
	(D)	Number of dents per 50 cm							
	(E)	Answer not known							
77.	Calc	culáte the number of Ends pe	er inch in a reed of 3/64 stock port.						
,	SAS	96	(B) 92						
	(C)	86	(D) 102						
	(E)	Answer not known							

78.		Calculate the cloth cover factor for the cloth having 100's warp, 50's weft, with 206 ends per inch and 70 picks per inch.								
	(4)	23.18	(B) 37.78							
	(C)	43.58	(D) 46.36							
	(E)	Answer not known								
79.	Gini	ning is for								
		Seperation of cotton fibre fr	com seed							
	(B)	Opening								
	(C)	Cleaning .								
	(D)	Brushing								
	(E)	Answer not known								
80.	The	objective of mixing/blending	process is							
	S	To achieve a basic product	uniformity							
	(B)	To achieve a clean product								
	(C)	To achieve a high production	on							
	(D)	To achieve a waste % reduc	etion							
	(E)	Answer not known								
81.	The	improved beater is								
	(A)	Porcupine opener	(B) Three bladed beater							
,	(C)	Krishner beater	(D) Step cleaner							
	(E)	Answer not known								

- 82. Arrange the following process in sequential order in respect of high performance blow room process
 1. Automatic bale opener
 2. Pre-cleaner for gentle opening and removing coarse trash
 3. Blender for homogeneous blending
 - 4. Fine cleaner for removing finest trash with intensive opening

(B) 2, 1, 3, 4 (C) 1, 4, 2, 3 (D) 3, 1, 4, 2

(C) 1, 4, 2, 3 (D) (E) Answer not known

83. The correct sequence of blow room process are

1. Lap formation

- 2. Mixing
- 3. Opening
- 4. Cleaning

(A) 1, 2, 3, 4 (B) 3, 4, 2, 1

(C) 2, 3, 4, 1 (D) 4, 3, 2, 1

- (E) Answer not known
- 84. Function of TFO twister

Doubling and twisting (B) Doubling

(C) Winding (D) Twisting

(E) Answer not known

85.	com	bers is based on	measurement	OÍ	iractionating	efficiency	ot			
	(A)	Effective lengtl	ı	(B)	Short fibre con	ntent				
	(9)	Mean length in	nprovement	(D)	Noil percenta	ge				
	(E)	Answer not kno	own							
86.	The	The trash content of the cotton fed to a blow room beater is 3.6%. The waste extracted is 1.5% of which 80% is trash. Calculate the cleaning efficiency of the beater.								
	. (A)	32.3% .	•	(B)	34.3% .					
	(C)	31.3%		DY	7 33.3%					
	(E)	Answer not kno	own							
87.	Gauge used to check the carding machine parts setting is									
	(A)	TARP gauge		P	Feeler gauge					
	(C)	ATIRA pressur	e gauge	(D)	Nilo meter					
	(E)	Answer not kno	own							
88.		nodern short-sta lable on the	ple spinning r	nills	, a flexible ca	rd clothing	is			
	(A)	Feed roller	•	(B)	Licker-in	•				
	(C)	Carding		(D)	Flats					
	(E)	Answer not kno	own	•						
					_					

Handloom Technology/ Textile Technology/ Textile Manufacture

	·		29	Handloom Technology/ Textile Technology/ Textile Manufacture [Turn over					
	(E)	Answer not known	,	•					
	JOY	Friction spinning	(D)	Rotor spinning					
	(A)	Air vortex spinning	(B)	Air jet spinning					
92.	Nove	elty and specialty yarns a	re mostly	spun from					
	(E)	Answer not known							
	(C)	(i) and (ii) only	. (D)	(ii) and (iii) only					
	SAT	(i) only		(i) and (iii) only					
	(iii)	Topcomb have uniform movement.	n wire d	ensity and have up/down					
	(ii)	Unicomb have 4 zones surface speed	of wire	density and have variable					
	(i)	Nipper is used to grip la	p sheet an	d have to & fro movement.					
91.	.Whi	ch of the following statem	ent(s) are	true in modern comber.					
	(E)	Answer not known							
	(C)	$50''\phi$	(Ď)	$32''\phi$					
	(A)	$9''\phi$	JBY	$^{\circ}27''\phi$.					
90.	The diameter of doffer roller is								
	(E)	Answer not known	·						
	(D)	Conversion of sliver to re	oving						
	(C)	Removal of short films							
	(P)	Drawing, inserting twist	ing and w	rinding					
(A) Drawing and blending									

93.	Raw	material for OE spinning		
	(A)	Combed sliver	(B) Carded sliver	
	(C)	Draw frame sliver	(D) Roving	
	(E)	Answer not known		
94.	Moi	re effect is caused in		
	(A)	Ring spinning	(P) Rotor spinning	
	(C)	Air vortex spinning	(D) Air jet spinning	
•	(E)	Answer not known		
95.	In a	n air vortex spinning the re	tor is eliminated and repla	iced by
		Tangential air inlet	(B) Co-axial air inlet	
	(C)	Axial air inlet	(D) Air stream	
	(E)	Answer not known		
96.	HO	K for semi production card	or 40s Count	
	(1)	2.5	(B) 1.5	
	(C)	0.8	(D) 1.0	
	(E)	Answer not known		

Micronaire value does not always represent the 97. Assertion [A]: actual fineness of the fibres.

Owing to the use of air through flow method, a low Reason [R]: average micronaire valve is obtained where there is a high proportion of immature fibres.

- (A) [A] is true but [R] is false
- Both [A] and [R] are true, and [R] is the correct explanation of [A].
- Both [A] and [R] are true, but [R] is not the correct (C) explanation of [A]
- [A] is false but [R] is true (D)
- Answer not known **(E)**
- 98. Match the following

Setting between

Distance in (1/1000 inch)

- (a) Feed roller to Licker-in
- (b) Licker-in to cylinder
- (c) Cylinder to flats
- (d) Cylinder to differ
- 4 to 5 1.
- 8 to 10 2.
- 3. 10 to 12
- 4. 22
- (d) (b) (c) (a) $\mathbf{2}$ 3 1 (B) 1 2 3 4 (C) 2 1 3 4 3 1 2 (D)
 - (E) Answer not known

- 99. Choose the correct matches among the following activities of SQC department which need to be tied up with maintenance activities of carding department
 - (A) Full lap waste study Before half setting
 - (P) NEP level in card sliver Before and after grinding
 - (C) Fibre damage in the licker in region Before checking and setting the Premafil units
 - (D) Microdust in sliver Before full setting of the card.
 - (E) Answer not known
- 100. Which of the following statement is false about the aims of an effective maintenance programme?
 - (A) To maintain equipment at the maximum operating speed and production efficiency.
 - (B) To ensure the best possible level to quality of the product
 - To maximise the idle time resulting from machinery breakdown.
 - (D) To reduce to a minimum the cost of maintenance consistent with the above objectives
 - (E) Answer not known

101. Match the following type:

Carding parts

Wire angle (°)

(a) Licker-in

1. $+12^{\circ}$ to $+27^{\circ}$

(b) Cylinder

2. $+20^{\circ}$ to $+40^{\circ}$

(c) Doffer

- 3. $+5^{\circ}$ to -10°
- (a) (b) (c)
- (A) 3 1 2
- (B) 1 2 3
- **(2)** 1 3 2
- (D) 2 1 3
- (E) Answer not known
- 102. Size of card cylinder is 1275 mm dia \times 1000 mm width and mounted with metallic wire of 0.5 mm thick. Length of wire (in km) required for complete mounting is
 - (A) 6.2 km

(B) 7.15 km

(**6**) 8 km

- (D) 10.2 km
- (E) Answer not known
- 103. UKG for 40s carded yarn count is
 - (A) 2.0

(B) 4.0 .

(C) 6.0

- (D) 8.0
- (E) Answer not known

	(A)	Activated charcoal adsorption technique							
(B) Ion exchange technique									
	(2)	Zeolite processing technique							
	(D)	Reverse osr	nosis technique						
	(E)	Answer not	known						
105.	Cho	ose right mat	ches among types	:					
	1.	AEPC . –	Apparel export p	romotion council					
	2.	WSC -	Weaver's society	council					
	3.	TUFS -	Technology Upgr	adation Foreign Scheme					
	4.	HEPC -	Handloom export	promotion council					
	(A)	1 and 2 are	correct	(B) 2 and 4 are correct					
	(C)	3 and 4 are	correct	1 and 4 are correct					
	(E)	Answer not	known	•					
106.		important natched one	characteristics of	an organisation. Find	out the				
	(A)	Communica	ation	(B) Rules and regulation	on				
	(C)	Co-operativ	e effort	(P) Carrier planning					
	(E)	Answer not	known	-					

104. Method not related to removal of dye from dye house effluent is

	SAY	Enterprise Resource Plannin	ıg							
	(B)	Entrepreneur Resource Programme								
	(C)	Executive Report Planning Execution of Required Process								
	(D)									
	(E)	Answer not known								
108.	\mathbf{TQM}	I refers to		·						
	(A)	Inventory Management								
	(B)	Total Production Manageme	'nt	•						
	(C)	Stores Management								
	(D)	Total Quality Management								
•	(E)	Answer not known								
109.	In T	QM, suppliers are treated as								
	(A)	Partners	(B)	Managers						
	(C)	Employees	(D)	Enemies						
	(E)	Answer not known		·						
110.		following type of layout is pr on standard product	eferre	d for low volume production						
	(A)	Product Layout	(B)	Process Layout						
	(C)	Fixed Position Layout	(D)	Combination Layout						
	(E)	Answer not known								

107. ERP in management

		Devi	ce			Purpose
	(a)	Over	head o	rane	1.	Horizontal Transportation
	(b)	Pum	.ps		2.	Lifting and Lowering
	(c)	Chui	tes		3.	Lifting and Transportation
		•(a)	(b)	(c)		
,	(M)	2	1	3		
	(B)	1	2	3		
	(C)	3	2	1		
	(D)	2	.3	1		
	(E)	Ans	swer n	ot knov	wn	
119	In N	Vonue	ovona	nomo	of the	chemical used in chemical bonding
114.	111 1			mame	,	
	(A)	Na	OH			(B) Na_2CO_3

113. In needle punching of non woven, the needle gauge (SWG), for the fibre linear density of 6 to 10 denier is

(A) 30

(B) 35

(D) Latex

(2)

(C)

(E)

38

NaCl

(D) 42

(E) Answer not known

Answer not known

114. Which of the following formula is correct in finding the theoritical number of fibres that may be collected in the barbs of a needle in a needle punching of nonwoven?

where,

bd is the barb depth

df is the fibre diameter

nb is the number of acting barbs on the needle

$$\frac{2bd}{df} \cdot nb$$

(B) $\frac{df}{2hd} \cdot nb$

(C) $\frac{2bd}{nb} \cdot df$

- (D) $\frac{2bd}{df}$
- (E) Answer not known
- 115. Match the nonwoven types listed in List I with the corresponding components in List II:

List I

List II

- (P) Stitch bonding
- 1. Extruder
- (Q) Needle punching
- 2. Engraved roller
- (R) Spun Bonding
- 3. Barbed Needle
- (S) Thermal bonding
- 4. Compound Needle
- (P) (Q) (R) (S) (A) 2 4 1 3 (P) 4 3 1 2 (C) 3 4 2 1
- (D) 4 1 2 3
- (E) Answer not known

116.		are flexible material	whi	ch have been formed directly						
110.		are flexible material which have been formed direct from fibres and rely on thermal (or) chemical treatments for the construction								
	(A)	Needle felt fabrics	(B)	Wool felt fabrics						
	(C)	Felt fabrics	P	Bonded fabrics						
	(E)	Answer not known	•							
117.	Non	wovens are								
	SK	Bonded fabrics	(B)	Interlacing						
	(C)	Interlooping ·	(D)	Knitting ·						
	(E)	Answer not known								
118.		ch of the following types of hing?	bon	ding is followed by needle						
	SA	Mechanical bonding	(B)	Thermal bonding						
	(C)	Chemical bonding	(D)	Spun bonding						
	(E)	Answer not known								
119.	In m	edical textiles, which fibre is u	sed t	o make Artificial lever.						
	(M)	Hollow viscose	(B)	Silicone						
	(C)	Polyester	(D)	Polypropylene						
	(E)	Answer not known								
	•									

120. Choose the correct statement from the follo
--

- (i) Geo textiles can fail in their filtration function by virtue of organisms multiplying and blocking the pores.
- (ii) Geo textiles can fail in their filtration function by chemical precipitation from saturated mineral waters blocking the pores.
- (A) (i) only
- (i) and (ii) only
- (C) (ii) only
- (D) both (i) and (ii) are incorrect
- (E) Answer not known

121. Match the following type match the products listed in I with their Property in List II

List I

List II

- (a) Geotex fabric
- 1. Higher packageability and strength
- (b) Ballistic fabric
- 2. Higher filtration capacity
- (c) Air bag fabric
- 3. Higher endurance capacity
- (d) Face mask fabric
- 4. Higher energy absorption
- (a) (b) (c) (d)
- (A) 1 4 3 2
- (B) 4 3 2 1
- (C) 2 4 3 1
- **3** 4 1 2
- (E) Answer not known

122.	Match the following ty them into the following					technical end use products and grouped lication area
		Tech	nical e	ndure	Apı	olications Area
	(a)	Agro	tech		1.	Civil engineering
	(b)	Hom	etech		2.	Agriculture
	(c)	Med	tech		3.	Floor covering
	(d)	Geot	ech	٠	4.	Hygiene textile
		(a)	(b)	(c)	(d)	
	S	2		4		
	(B)	1	. 2	3	4.	
	(C)	3	2	1	4	
	(D)	4	3	2	1	
	(E)	Ans	swer n	ot know	'n	
123.	Wh	iċh of	e is used for making tyre-cords?			
	(A) Acrylic (C) Nylon 6					(B) Polyester
						(D) Perlon
	(E)	An	swer n	ot know	'n	
124.						provide for reservation of certain articles handloom.
	(A)	The	e hand	loom en	force	ement act, 1985
	`. ′	_	e hanc			ervation of articles for production) act
	(C)	The	e powe	rloom (Prote	ection of articles for production) act, 1965
	(D)	The 196		lloom (Enfo	rcement of articles for production) act
	(E)	An	swer n	ot know	'n,	
Text	ile Te	echno	anology logy/ .cture	yl		40

120.	to	ochampany dress material IN	at technique followed ikat refers						
	JAN -	Weaving method employs resi	st dyeing technique to yarns						
	(B)	Direct dyeing method							
	(C)	Dyeing of fabric							
	(D)	Printing with Rotary							
	(E)	Answer not known							
126.	Whic	ch place is famous for Sungudi	sarees in Tamilnadu?						
٠	(A)	Karur ·	(B) Salem · ·						
	مروي	Madurai	(D) Kanchipuram						
	(E)	Answer not known							
127.	Choose the incorrect statements, with respect to Kancheepuram silk saree wearing								
	(1)	Contrast border with Korvai technique							
	(2)	Contrast Pallu with Petni technique							
·	(3)	Satin weave used in the base	fabric						
	(A)	Option (1) only	(B) Option (1) and (2) only						
,	مردي	Option (3) only	(D) Option (2) and (3) only						
	(E)	Answer not known	•						

128. Assertion [A]: Any factor which reduces the weight of yarn without altering the length must decrease the count (Ne).

Reason [R]:

The removal of impurities is accompanied by a corresponding loss of weight of yarn.

- (A) [A] is true but [R] is false
- (B) Both [A] and [R] are true and [R] is the correct explanation of [A]

(A) is false, [R] is true

- (D) Both [A] and [R] are true, but [R] is not the correct explanation of [A]
- (E) Answer not known
- 129. To prevent the mildew formation during sizing process which of the following chemical to be added
 - (A) Hexachloride

(B) Potassium Iodate

Halogenated phenols

(D) Hydrofluoric acid

- (E) Answer not known
- 130. Which of the following enzyme may be used in desizing of cotton material

Bacterial amylase

(B) Lactase

(C) Lipase

(D) Sucrase

	(A)	Silver nitrate	(B)	Sodium silicate
	(C)	Sodium nitrate	(D)	Sodium Iodide
	(E)	Answer not known		
132.	In sc	couring of cotton fabric proteins	s are	broken up into
	(A)	Insoluble substances		
	D'	Glycoside		
	(C)	Sodium salt of simple amino a	acid	
•	(D)	Soap		
	(E)	Answer not known		
133.	Nam	ne of the chemical used for mer	ceriz	ation
	A	NaOH	(B)	H_2O_2
	(C)	NaCl	(D)	$\mathrm{H}_2\mathrm{SO}_4$
	(E)	Answer not known		
134.		tensionless treatment of cotton coves dye uptake and tensile st		_
	(A)	Bleaching	(B)	Enzymatic desizing
	المثلك	Mercerisation	(D)	Resin finishing
	(E)	Answer not known		
		•		

131. The most commonly used stabilizer in Hydrogen peroxide bleaching

135.	Usu	Usually the hot mercerisation temperature range is											
	(A)	40 -	- 50°C				(P) 60° – 80°C						
	(C)	30 -	- 40°C				(D) $80 - 90^{\circ}$ C						
	(E)	Ans	wer no	t knov	vn								
136.		well i	mercer	ized c	loth	(or)) yarn the barium activity numbe						
	(A)	80	to 100				(B) 160 to 180						
	9	130	to 160				(D) Below 100						
	(E)	Ans	wer no	t knov	v'n		•						
137.	Match the following:												
	(a)	Redu	cing ag	gent		1.	EDTA						
	(b)	Water softening agent					Sodium salts of naphthalene sulphonic acid						
	(c)	Exha	usting	agent		3.	Sodium bisulphate						
	(d)	Dispe	ersing	agent		4.	Glauber's salt						
		(a)	(b)	(c)	(d)								
	(A)	3	4	1	2								
	(B)	2	3	4	1								
	(9)	3	1 '	4	2								
	(D)	4	3	1	2								

138.	Mat	tch coı	rectly	the typ	pe of	vat dye with its vatting temperature	:			
	(a)			• -		>60°C				
	(b)	$I_{\mathbf{w}}$			(2)	35 to 50°C				
	(c)	I_N			(3)	45 to 50°C				
		$I_N \operatorname{spe}$	ecial		(4)	55 to 60°C				
		(a)	(b)	(c)	(d)					
	(A)	1	2	3	4					
	(B)	3	1	4	2					
•	S	4	1	2	3	•				
	(D)	1	.3	4	2					
	(E)	Ans	wer no	t know	'n					
	 39. Arrange the following reactive group in the reactive ascending order of fixation temperature in degree celsius. (a) Vinyle sulphone (b) Dichlorotriazine (c) Monochlorotriazine 									
•	(A)	b <a< td=""><td><c< td=""><td></td><td>·</td><td colspan="5">(B) b<c<a< td=""></c<a<></td></c<></td></a<>	<c< td=""><td></td><td>·</td><td colspan="5">(B) b<c<a< td=""></c<a<></td></c<>		·	(B) b <c<a< td=""></c<a<>				
	(C)	c <a<< td=""><td><b</td><td></td><td></td><td>(D) a<b<c< td=""><td></td></b<c<></td></a<<>	< b			(D) a <b<c< td=""><td></td></b<c<>				
	(E)	Ans	wer no	t know	'n					
140.	Wh	ich rea	active s	system	is ca	lled by the name Remazol?				
	(A)	Ant	hara q	uinone		(B) Monochlorotriazine				
	(C)	Dich	lorotr	iazine		(B) Vinyl Sulphone				
	(E)	Ans	wer no	t know	'n					

45

141.	Stocl	k dyeing in given in the stage	of	
		Fibre stage	(B)	Sliver stage
	(C)	Yarn stage	(D)	Fabric stage
	(E)	Answer not known		
142.	The	Suitable dyeing for Hosiery Fa	abrics	
	(A)	Beam dyeing	JP/	Winch dyeing
	(C)	Jigger dyeing	(D)	Padding mangles
	(E)	Answer not known		
143.	Batc	h dyeing is also referred as		
	(A)	Solvent dyeing	(B)	Space dyeing
	(0)	Exhaust dyeing	· (D)	Gel dyeing
	(E)	Answer not known		
144.	Rong	galite C is mainly used in ——		— printing.
,	J/K)	Discharge style	(B)	Direct style
	(C)	Transfer printing	(D)	Resist style
	(E)	Answer not known		
145.	Bind	ler and fixer are used in ———		printing.
	(A)	Discharge	(B)	Resist
	(C)	Transfer		Pigment
	(E)	Answer not known		

Handloom Technology/ Textile Technology/ Textile Manufacture

		ch one of the following reducing compound is not stable in tral (or) acid solution?
	(A)	Sodium dihydrogen phosphate
	(B)	Sodium diacetate
	(C)	Sodium dithionite
	(D)	Sodium bisulfate
	(E)	Answer not known
l 47 .	Why	antimicrobial and antifungal finishes are given to the textile?
	(A)	Kill the virus in fabric
	(B)	Formation of coating on surface
	(0)	Kill the micro organism
	(D)	Protect damages of the cloth
	(E)	Answer not known
l48.	Whi	ch of the following combination is used for flame retardant?
	(A)	Magnesium Phosphate
	D	Antimony (III) Oxide and Halogen
	(C)	Nitrogen Compounds
	(D)	Calcium Phosphate
	(T2)	Answer not known
	(E)	
149.		tment of fabric with DMDHEU is carried out to impart finish.
149.		
149.		—— finish.
149.	Trea	— finish. Anti-Shrink (B) Antimicrobial

•

•

•

150.	Garn fabri	nent 'Permanent c.	Press'	treatment	will	affect ———	– of
•	(16)	Tear strength		(B) (Colour	fastness	
	(C)	Lusture		(D) I	Dimen	sional stability	

- (E) Answer not known
- 151. Loosely wound / lower tension wound weft packages causes
 - (A) Starting mark
 (B) Cracks
 (C) Floats
 (E) Answer not known
- 152. In projectile 100 m, the angular twisting of torsion bar at commencement of picking is
 - (A) $20^{\circ} 22^{\circ}$ (B) $24^{\circ} 26^{\circ}$ (D) $32^{\circ} 34^{\circ}$
 - (E) Answer not known

153.	Ma	tch th	e follov	ving:			
		Wear	ring me	thods			Technology used
	(a)	Rapi	er			1.	Profile Reed
	(b)	Proje	ectile			2.	More than one shed is formed
	(c)	Air J	let			3.	Torsion Rod
	(d)	Mult	iphase			4.	Grippers
		(a)	(b)	(c)	(d)		
	(A)	2	3	4	1		
•	(B)	4	3		2	•	
	(C)	3	. 4		1.		
	(D)	4	1	2	3		
	(E)	Ans	swer no	t know	n		
154.	The	e leng	th and	weight	of gr	ripper	r projectile is
	مين	9 0 i	mm an	d 40 gr	n		(B) 100 mm and 50 gm
	(C)		mm a				(D) 120 mm and 70 gm
	(E)		swer no				,
155.	Wh	ich or	ne of th	e follow	ving	are S	emi Automatic Hand Loom?
	(M	_	ttaran		_		(B) Pit-Loom
	(C)		sed Lo		/111		(D) Frame Loom
	(E)		swer no		'n		(b) Trame Boom
		2					
156.	And	other	name o	f fly sh	uttle	fran	ne loom is
	(A)	Fly	-Shuttl	e Pit-L	oom		Four-Poster Fly Shuttle
	(C)	Fly	Shuttl	e Raise	ed Lo	om	(D) Throw-Shuttle Loom
	(E)	Ans	swer no	t knov	n		
						49	Handloom Technology/ Textile Technology/ Textile Manufacture [Turn over

157.	Max	aximum number of shafts actuated in a Dobby is									
	(A)	8	(B) 12								
	(C)	24	(D) 40								
	(E)	Answer not known									
158.		Choose the correct match, with respect to frequency of primary motion for a 3×1 twill weave									
	(i)	Crank shaft – 200 rpm, botto 100 rpm	om shaft – 50 rpm tappet shaft –								
	(ii)	Crank shaft – '100 rpm, bottom shaft – 200 rpm tappet shaft – 50 rpm									
	(iii)	Crank shaft – 200 rpm, bottom 50 rpm	m shaft – 100 rpm tappet shaft –								
•	(A)	option (i) only	(B) option (i) and (ii) only								
1	S	option (iii) only	(D) option (ii) and (iii) only								
	(E)	Answer not known									
159.		or continuous and Regular weaving of fabric, ————————————————————————————————————									
	(A)	Tertiary Motion	(P) Secondary Motion								
	(C)	Primary Motion	(D) Shedding Motion								
	(E)	Answer not known									

	(A)	360°	(B) 180°
	(C)	270°	(D) 90°
	(E)	Answer not known	
161.	Wha	t is Reed count in Stockport s	ystem?
	(A)	No. of dents / inch	(B) No. of dents
	مردي	No. of dents / two inches	(D) Inch / dents
	(E)	Answer not known	
162.	Wha shaft	-	the warp yarn through the heald
	(A)	Warping	(B) Beaming
	(C)	Sizing	Drawing-in
	(E)	Answer not known	_

160. Degree at which the Shed remains full open is

163. Assertion [A]: Too little or too much sizing causes an increase in

warp and break during weaving

Reason [R]: Excessive size makes the yarn more extensible and

too little size will be very smooth causes of lack of

required friction

(A) [A] is true but [R] is false

- (B) Both [A] and [R] are true; and [R] is the correct explanation of [A]
- (C) [A] is false, [R] is true
- (D) Both [A] and [R] are true, but [R] is not the correct explanation of [A] is correct
- (E) Answer not known
- 164. Size materials/chemicals used in size paste is/are
 - (i) Starch
 - (ii) PVA
 - (iii) THPC
 - (iv) CMC
 - (A) (i) only

- (B) (i) and (ii) only
- (C) (i), (ii) and (iii) only
- (i), (ii) and (iv) only
- (E) Answer not known

165.		Arrange the following process is sequential order with respect to conversion of unsized warp yarn into sized warp yarn.							
	(1) sizing								
	(2)	wetting							
	(3)	separation							
	(4)	drying							
	(A)	(1), (3), (2), (4)	(B) (2), (3), (1), (4)						
	S)	(2), (1), (4), (3)	(D) (3), (1), (2), (4)						
	(E)	Answer not known							
166.	Choo sizin		vith respect to the objectives of						
	(A)	to strengthen the yarn							
	(B)	to make the outer surface of t	he yarn smoother						
	(2)	to increase the friction between	en the yarn						
	(D)	to reduce the warp end break	age						
	(E)	Answer not known							
167.	The	warp yarns are stored on a bea	m called a						
٠,٩	مريش	Weavers Beam	(B) Reserve Beam						
	(C)	Sized Beam	(D) Back Beam						

(E)

Answer not known

168.	Which of the following is not the basic mode of cross winding?							
	(A)	Random winding	(B)	Step precision winding				
	(C)	Precision winding	(D)	Traverse winding				
	(E)	Answer not known						
169.	Name the fault in winding package in which coils of yarn slip off from improperly built ring frame bobbin during unwinding.							
	(A)	Bad piecing	P	Slough off				
	(C)	Double gaiting	(D)	Spinner's doubles				
	(E)	Answer not known	•					
170.	A place in the fabric where warp and weft yarn escape the required interlacement is called							
•	(A)	Floats stitches	(B)	Hang pick				
	(C)	Lashing in	(D)	Cracks				
	(E)	Answer not known						
171.	Time taken for a winder to wind 1.3 Kgs of 20 NE yarn if the winder runs at 1000 M/min with 90% efficiency is							
	(A)	36 Minutes	(B)	39 Minutes				
	(C)	44 Minutes	(D)	49 Minutes				
	(E)	Answer not known	-					

172. Assertion [A]:

In winding process, the yarn coils are laid over the yarn coils which were laid in the previous double traverse is called patterning.

Reason [R]:

If the wind per double traverse is an integar, than the yarn come back to the same position on the package surface.

- (A) [A] is true but [R] is false
- Both [A] and [R] are true: and [R] is the correct explanation of [A]
- (C) [A] is false, [R] is true
- (D) Both [A] and [R] are true, but [R] is not the correct explanation of [A] correct
- (E) Answer not known
- 173. Choose the correct option(s), with respect to yarn winding
 - (i) In side withdrawal method, package is rotated and therefore yarn does not rotate
 - (ii) In over-end withdrawal method, the package does not rotate
 - (iii) Both side withdrawal and over-end withdrawal the amount of twist in the yarn does not change
 - (A) Option (i) only

Option (i) and (ii) only

- (C) Option (ii) and (iii) only
- (D) Option (iv) only
- (E) Answer not known

174.		is the pro	ocess o	f removing	thick	and	thin	places	presen	t
	in the yarn									

(A) Cone winding

(B) Pirn winding

(C) Warping

- (D) Sizing
- (E) Answer not known
- 175. warping is mainly used in manufacturing of denim fabrics.
 - (A) Direct warping

(B) Sectional warping

· Ball warping

- (D) Draw warping
- (E) Answer not known
- 176. If the difference between the tensions applied to the opposite ends of each Fibre is increased, the Fibres will eventually slipover one another. It is shown that

Where,

 T_1 and T_2 are the tensions in the Fibre n is the number of turns of twist β is the angle between the Fibre axes and the axis of the twisted element

(A)
$$\mu = (\pi Log_e T_1/T_2)/n\beta$$

$$\mu = (Log_e T_2 / T_1) / \pi n \beta$$

(C)
$$\mu = (\beta Log_e T_1 / T_2) / \pi n$$

(D)
$$\mu = (\beta Log_e T_2 / T_1) / \pi n$$

177.	Filament yarns are not made by									
	(A)	Wet spinning		(B) Dr	y spinning					
	(C)	OE spinning		(D) Me	elt spinning					
	(E)	Answer not known								
178.	Wha	t is the raw material	used for	Nylon 6?						
	(A)	Ethylene Glycol		(B) Ac	rylo Nitrile					
	(2)	Caprolactum		(D) He	xa Methylene d	iamine				
	(E)	Answer not known								
179.		ch of the following ning process?	fibre(s)	is (are)	manufactured	by melt				
	(i)	Viscose								
	(ii)	Cellulose Accetate								
	(iii)	Nylon – 6								
	(iv)	PVC								
	(A)	(i) only		(B) (ii)	and (iii) only					
	9	(iii) only		(D) (iii) and (iv) only					
	(E)	Answer not known								
180.	•	mean angle between ed as	the chai	in molect	ıles and the fib	re axis is				
	(A)	Orientation angle		(B) De	gree of orientati	ion				
	(C)	Crystalline percenta	ıge	(D) An	norphous percen	ıtage				
	(E)	Answer not known								
				•	,					

181.	This fibre is used for manufacturing bullet proof jackets								
	(A)	Nylon 6, 6	(B) Kevlar						
	(C)	Vinyl	(D) HDPE						
	(E)	Answer not known							
182.	Choose the correct statement among the type								
	(i)	Acrylic fibers refers to acrylonitrile monomer	o fiber containing atleast 85%						
	(ii)	Modacrylic refers to the acrylonitrile must be less than 85% but greater than 35%							
	(iii)	Acrylic fibers are made us monomer	ing acrylonitrile as one of the major						
	(iv)	Acrylic fibers refer to acrylonitrile monomer	fiber containing atleast 35% of						
	(A)	(i) and (ii) only							
	(B)	(ii), (iii) and (iv) only							
•	(0)	(i), (ii) and (iii) only							
•	(D)	(iii) and (iv) only							
	(E)	Answer not known							
183.	The	melting point of Nylon fibre	is						
	(A)	200°C	(B) 225°C						
•	S	250°C	(D) 275°C						
	(E)	Answer not known							

Handloom Technology/ Textile Technology/ Textile Manufacture

184.	This	is the fibre manufactured from	regenerated natural protein					
	(A)	Mohair	(B) Alpaca					
	مراکک	Azlon	(D) Pan fibres					
	(E)	Answer not known						
185.	Wha	t is the specific gravity of visco	se rayon fibre?					
,	(A)	1.52 gm/cc	(B) 1.25 gm/cc					
	(C)	1.52 gm	(D) 1.55 gm/cc					
	(E)	Answer not known						
186.		ch of the following statement i erty of wool fibre?	s not correct about the chemical					
	(A)	Wool is not destroyed by dilute acid						
•	(B)	Wool is destroyed by concentr	ated acid					
	(C)	Wool is quickly destroyed by s	trong alkali					
		Wool is not destroyed by conce	entrated acid					
	(E) Answer not known							

187.	Choose the wrong match(es) type								
	1.	Silk	_	Fibroin is the main constituent					
	2.	Silk	_	Sulphur-containing side groups are largely available					
	3.	Silk and wool		The two most important, natural protein fibers for textile uses					
	4.	Wool	- '	Fibre consists of roughly circular tapering from root to the tip					
-	(A)	(1) and (3) only							
	P	(2) only.							
	(C)	(3) and (4) only							
	(D)	(4) only							
	(E)	Answer not know	'n						
188.	Longest fibre naturally available is								
	(A)	Wool		(D) Silk					
	(C)	Flax		(D) Jute					
	(E)	Answer not know	'n						
189.	Wh	ich of the following	is th	e strongest natural fibre?					
	(A)	Cotton	•	(B) Wool					
,	(2)	Silk		(D) Jute					
	(E)	Answer not know	n .						

Handloom Technology/ Textile Technology/ Textile Manufacture

- 190. Which of the following statements are true about the chemical property of cotton fibre?
 - (1) Cotton has an excellent resistance to alkalies
 - (2) Cotton is attacked by cold dilute acids
 - (3) Cotton is not affected by cold weak acids
 - (4) Cotton is attacked by cold concentrated acids
 - (A) (1), (2) and (3)

(P) (1), (3) and (4)

(C) (2), (3), and (4)

- (D) (2) and (1)
- (E) Answer not known
- 191. Which of the following is correctly period?

where,

 T_2 = Leaving tension

 $T_1 =$ Incoming tension

 μ = Co-efficient of friction

 θ = Angle of contact

$$T_2/T_1 = e^{\mu\theta}$$

(B)
$$T_1/T_2 = e^{\mu\theta}$$

(C)
$$T_2/T_1 = \mu e^{\theta}$$

(D)
$$T_1/T_2 = \mu e^{\theta}$$

- 192. Arrange the following fibre in descending order with respect to their moisture regain value at 65% RH
 - (1) Nylon
 - (2) Acetate
 - (3) Cotton
 - (4) Wool
 - (5) Silk
 - (A) (1), (2), (3), (5), (4)
- (B) (2), (1), (3), (4), (5)
- (C) (5), (4), (3), (1), (2)
- (2) (4), (5), (3), (2), (1)
- Answer not known (E)
- 193. Match the following. Match correctly the fibre and their source.
 - Cotton (a)
- Varieties of rock 1.
- (b) Polyester
- Protein fibre 2.

Silk (c)

- 3. Long chain synthetic polymer
- (d) Asbestos
- Cellulosic fibre 4.
- (a) (b) 3
 - (c) (d) 1
- (B) 3 2 1 4
- (C) 3 2 4 1 (D) 3 1
- (E) Answer not known

194.				•	structure	of	the	cotton	fibre	with	their
	microscopical view										
	(a)	(a) Normal mature cotton fibre						Empty channel running length wise through the centre of the fibre			
	(b)	Im	mature f	fibre		2.	O	shape	oed		
	(c)	Su	rface of o	cotton f	fibre	3.	U	shaped			
	(d)	Lumen				4.	V	rinkled	and st	riated	
		(a)	(b)	(c)	(d)						
	(A)	1	2	3	4						
	·(B)	4	3	. 2	1	•			•		•
	(9)	4	1	2	3						
	(D)	1	3	2	4						
	(E)	Δ	nessar ne	ot know	rm						

195. Match the following:

Fibre Type

Chemical Name

- (a) Polyamide
- 1. Polyethylene terephthalate
- (b) Polyester
- 2. Polypropylene
- (c) Polyolefin
- 3. Polyurethane
- (d) Lycra
- 4. Nylon 6
- (a) (b) (d) (A) 2 3 4 1 (B) 2 1 4 3 1 2 2 (D) 3 1
- (E) Answer not known

196.	Lyocell is a								
	(A)	Vinyl fibre	P	Regenerated cellulose fibre					
	(C)	Elastomeric fibre	(D)	Aramid fibre					
	(E)	Answer not known							
197.	Amo	ong the following, this is	s not natural	fibre					
	(A)	Hemp	(B)	Cotton					
	(C)	Sisal	D	Viscose rayon					
	(E)	Answer not known							
198.	Correct production sequence of raw silk from its cocoon are								
	(A)	f Drying \rightarrow Sorting \rightarrow Cooking \rightarrow Reeling							
	(B)	$Sorting \rightarrow Cooking \rightarrow Reeling \rightarrow Drying$							
	(C)	$Cooking \rightarrow Sorting \rightarrow Reeling \rightarrow Drying$							
	(D)	Sorting \rightarrow Drying \rightarrow C	$\operatorname{cooking} o \operatorname{Re}$	eeling					
	(E)	Answer not known							
199.	Mention the range of viscose rayon elongation %								
	(A)	20 to 24%	(B)	17 to 22%					

(C)

(E)

7 to 9%

Answer not known

(D) 26 to 30%

200. Arrange the fibre properties in the order of essential to desirable

- (1) Length and Uniformity
- (2) Moisture
- (3) Lustre
- (4) Strength and Elongation
- (5) Crimp
- (6) Fineness and Maturity
- (A) (1), (2), (4), (6), (3), (5)
- · (C) (2), (6), (4), (3), (1), (5)
 - (E) Answer not known
- (P) (1), (4), (6), (5), (2), (3)
- (D) (5), (6), (3), (1), (2), (4)