Textile Engineering and Fibre Science

Q.1 Density of cotton fibre is approximately

	(A) 1.52 denier	(B) 1.52 g/tex	(C) 1.52 kg/1	m ³ (D) 1.52 g/cm ³			
Q.2	The byproduct obtain	The byproduct obtained from polycondensation of diethylene glycol terephthalate (DGT) is					
	(A) Glycolic acid(B) Water(C) Diethylene glycol(D) Ethylene glycol	o1					
Q.3	Ziegler Natta cataly	Ziegler Natta catalyst is used in the polymerization of					
	(A) PET (B) Nylon (C) Acetate (D) Polypropylene						
Q.4	The cross-section of	spinneret used for p	roducing hollow fibr	es is			
	(A) C-shaped(B) Rectangular(C) Annular concent(D) Triangular	ric					
Q.5	For a given yarn count r because	bre, rotor spun yarn is b	pulkier than ring spun yarn,				
	 (A) Rotor spun yarn is more even than ring spun yarn (B) Navel tube peels off the fibres from rotor spun yarn surface (C) Rotor spun yarn has large number of wrapper fibres (D) Yarn tension in rotor spinning is lower as compared to that in ring spinning 						
Q.6	Consider the statement, 'off-setting the front top drafting roller towards the front is beneficial in a ring spinning machine'. Which one of the following CANNOT be the reason for the same?						
	(A) It reduces the hairiness of yarn (B) It results in smooth running of top drafting roller (C) It reduces end breaks (D) It results in shorter spinning triangle						
Q.7	20s, 30s, 40s and 50s Ne cotton yarns have the same twist per cm. The yarn having maximum fibre obliquity is						
	(A) 20s Ne	(B) 30s Ne	(C) 40s Ne	(D) 50s Ne			

Q.8	During roller drafting, better fibre control is achieved by flexing the fibre strand over the botto roller. The reason for this is					
	 (A) Enhanced fibre to fibre coefficient of friction (B) Enhanced fiber to fibre friction (C) Reduced slippage of top roller (D) Reduced fibre to metal friction 					
Q.9	For 2/2 twill weave, the heald shaft movement	nt over one complete rep	peat will be the least in			
	(A) Bottom closed shed(B) Semi open shed(C) Centre closed shed(D) Open shed					
Q.10	In a flat bed knitting machine, the loop length	h is controlled by				
	(A) Raising cam (B) Stitch cam (C) Clearing cam (D) Guard cam					
Q.11	In a drum driven winder					
	 (A) Traverse ratio is constant (B) Traverse ratio reduces with the increase in package diameter (C) Angle of wind increases with the increase in package diameter (D) Angle of wind reduces with the increase in package diameter 					
Q.12	2 The power required for picking in a shuttle loom depends on					
	(A) Weave of the fabric (C) Reed width	(B) Number of heald shafts (D) Number of picking cams				
Q.13	Out of the following, the one which is NOT a surfactant is					
	(A) Reducing agent (B) Wetting agent	(C) Detergent	(D) Dispersing agent			
Q.14	The machine used for continuous processing of fabric is					
	(A) Winch (C) J-Box	(B) Kier (D) Jigger				
Q.15	An example of a coagulant used in textile eff	luent treatment is				
	 (A) Activated carbon (B) Ferrous sulphate (C) Hydrogen peroxide (D) Sodium chloride 					

Q.16	Microbes growing on clothing derive nutrition from						
	(A) Atmospheric of(B) Digestion of p(C) Sweat and cor(D) Moisture in th	olymer taminants					
Q.17	If the 50 % span length of a cotton fibre is 13.5 mm and the uniformity ratio is 45 %, then 2.5 % span length of this fibre in mm would be						
	(A) 10	(B) 15	(C) 30	(D) 35			
Q.18	The nep setting on an evenness tester which will give the highest nep count is						
	(A) +400 %	(B) +280 %	(C) +200 %	(D) +140 %	6		
Q.19	Fabrics with the same minimum in a fabric h		es are woven on a loom	ı. The tear strei	ngth will be		
	(A) Plain weave	(B) 3/1 twill weave	(C) 5-end satin w	reave (D) 2/	2 matt weave		
Q.20	The property of fabric	which influences drape	e the most is				
	(A) Tensile (B) Compressional (C) Shear (D) Surface						
Q.21	For a 5/3 twill weave, X, Y and Z respectivel	_		om shaft and ta	ippet shaft are		
	(A) 1:4:8	(B) 8:4:1	(C) 2:1:1	(D) 2:1:8			
Q.22	In air-jet weaving, the	acceleration of the west	yarn will be maximum v	vhen the yarn is	ş		
	(A) Coarser and more 1 (B) Coarser and less ha (C) Finer and less hairs (D) Finer and more hair	iry					
Q.23 For a plain woven fabric, the diameters of warp and weft yarns are 0.2 respectively. The crimp in warp yarn is 9 % and pick spacing is 0.4 mm. The mm is							
	(A) 0.32	(B) 0.50	(C) 0.64	(D) 0.75			
Q. 24	The coarsest yarn a	mongst the following	g is				
	(A) 100 Ne	(B) 50 denier	(C) 50 dtex	(I	O) 200 Nm		
Q.25	Two cotton fibre varieties X and Y having linear density of 3.1 and 3.9 (micrograms/25.4 mm), respectively, are tested on an airflow instrument. The highest flow rate is obtained in the case of						
	(A) Fibre X with maturity ratio 0.9 (B) Fibre X with maturity ratio 1.0 (C) Fibre Y with maturity ratio 0.9 (D) Fibre Y with maturity ratio 1.0						

Q.26	Warp and west yarns with diameters of 0.4 mm and 0.6 mm, respectively, are used to produce pla woven fabric with end spacing of 0.8 mm and pick spacing of 1.2 mm. Assuming the degree flattening to be 0.8 in both warp and west yarns, the approximate fabric cover would be					
	(A) 0.56	(B) 0.66	(C) 0.76	(D) 0.86		
Q.27	If the error in the measurement of the diameter of a yarn is 0.5 %, the error in the estimated cross-sectional area of this yarn would be					
	(A) 0.25 %	(B) 1.0 %	(C) 2.5 %	(D) 5.0 %		
Q.28	Size add-on does not	depend on				
	(A) Roller hardness(B) Drying cylinder to(C) Size paste concent(D) Machine speed	_				
Q.29	Ball warping is mainl	y used in the manufactu	re of			
	(A) Terry towel(B) Narrow fabric(C) Denim(D) 3D fabric					
Q.30	The factor that does i	not influence the propel	ling force for moving th	e west yarn on air jet loom is		
	 (A) Coefficient of friction between air and yarn (B) Air velocity (C) Yarn strength (D) Yarn diameter 					
Q.31	In the context of them	nal bonding of nonwover	n web, the statement whi	ich is not true is		
	 (A) A thermoplastic component has to be present in the web (B) Heat is applied until the thermoplastic component melts (C) The polymer flows by surface tension and capillary action to fibre cross over points (D) Chemical reaction takes place 					
Q.32	A 51 mm long fibre has 6 % crimp. The crimped length of the fibre in mm is approximately					
	(A) 44	(B) 46	(C) 48	(D) 50		
Q.33	Q.33 On a mass based evenness tester, thin place in a yarn at -40 % setting is counted if mass plength is					
	 (A) 40 % of the mean mass per unit length (B) 60 % of the mean mass per unit length (C) 40 % of the mean mass per unit length or less (D) 60 % of the mean mass per unit length or less 					
Q.34	Ratio of grab strength	to strip strength is the hi	ghest when fabric exten	sion (%) is		
	(A) 0	(B) 5	(C) 10	(D) 15		
Q.35	Bursting strength of a of ends/cm and picks/		ame warp and weft yarns	s is the highest when the ratio		
	(A) 1.1	(B) 1.0	(C) 0.9	(D) 0.8		

Q.36	Fabric abrasion resista	nce cannot be assessed	by the loss in		
	(A) Strength	(B) Thickness	(C) Weight	(D) Air permeability	
Q.37	Bleached cotton fabric estimate of the present		ry for determination of	Copper Number, which is an	
	(A) Hydroxyl groups (C) Reducing groups		(B) Carboxyl groups (D) Oxidizing groups		
Q.38	Malachite Green is a molecule is	n important dyestuff.	The typical green colou	ur is obtained when the dye	
	(A) Nonionic (B) Cationic (C) Anionic (D) Made up of pheny	l groups			
Q.39		en equilibrium dye upta le dye uptake decreases	, .	are goes through a maximum.	
	(A) Kinetic energy inc(B) Pressure in the dye(C) Saturation value is(D) Dyeing is an exoth	bath increases reached			
Q.40	The efficacy of the wa	sh-n-wear treatment can	be estimated by measur	ring its	
	(A) Bending length(B) Tensile strength(C) Dye uptake(D) Crease recovery				
Q.41	Softener reduces the	bending rigidity of fabi	rics by decreasing		
	(A) Inter-fibre and in (B) Modulus of the fi (C) Glass transition to (D) Packing coefficient	bres emperature of the fibre	S		
Q.42	Assume that the rate of evaporation of moisture from a wet fabric during drying process is proportional 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	
Q.43		n a carded web follows s no nep in an area of 64		h a mean of 100 per m ² . The	
	(A) $e^{-6.45}$	(B) $e^{6.45}$	(C) e^{-645}	(D) e^{645}	
Q.44	(mm ²), measured at eq	th has a varying cross-s ual intervals of 4 mm fr 0.09, 0.12, 0.14,	om one end are	e cross-sectional area of yarn 0.11	
			Simpson's 1/3 rule of nu		
	(A) 2.40	(B) 2.80	(C) 3.20	(D) 3.36	

Q.45	The chemical that is used to convert soda cellulose to sodium cellulose xanthate in the manufacture of viscose rayon is					
		on disulphide um sulphide	;	(B) Sodium xanthate (D) Sodium hydroxid		
Q.46	The fibre	that will floa	at on water is			
	(A) Nylo	n	(B) Polyester	(C) Acrylic	(D) Polypropylene	
Q.47	The rang	e of spinning	speed (m/min) used	d in the manufacture of part	ially oriented polyester yarn is	
	(A) 1000 (C) 2800			(B) 2000 – 2500 (D) 4000 – 6000		
Q.48	Drawing	of synthetic	filament does not le	ead to an increase in		
	(A) Crys (C) Tens	tallinity ile modulus		(B) Tenacity (D) Elongation at bre	eak	
Q. 49	In a card	, the wire poi	nt density is maxim	um on		
	(A) Cylin	nder	(B) Flat	(C) Doffer	(D) Licker-in	
Q. 50	The spin	ning system t	hat does not genera	te false twist during spinnin	ng is	
	(A) Ring	spinning	(B) DREF 3	(C) Rotor spinning	(D) Air jet spinning	
Q.51	Wet sp	inning tech	nique is commerci	ially used to produce fila	ment yam of	
	(A)	Polypropy	lene			
	(B) (C)	Polyester Nylon 66				
	(D)	Acrylic				
Q. 52		-	olves in 59% (w/w	v) sulfuric acid solution is	S	
(A) Wool						
	(B)	Polypropy	lene			
	(C)	Cotton				
	(D)	Viscose				
Q. 5 3	.53 Surface features of a fibre can be obtained by					
	(A)		ion electron micro			
	(B) (C)	_	electron microscop le X-ray diffractor	•		
	(D)	Sonic mod	_	meter		
Q.54	Birefri	ngence of fi	lament yarn is rela	ated to its		
	(A)	Crystallini	-			
	(B)	Orientation	n filament denier			
	(C) (D)	Density	manient denier			
		_				

Q.55	A machine that does not improve the mass evenness is							
	(A) (C)	Draw frame Speed frame	(B) (D)	Ring dou Ribbon la				
Q. 5 6	Fibre	individualization in a card will increase	by increa	asing				
	(A) (C)	Licker-in to cylinder setting Licker-in speed	(B) (D)	Doffer sp Cylinder				
Q.57	Softer	Softer cots on drafting rollers result in						
	(A) (C)	An increase in drafting wave Change in draft	(B) (D)		e slippage at roller nip roller lapping)		
Q.58	-	Compared to the spinning of finer cotton yams, the preferred rotor diameter for the production of very coarse cotton yarns would						
		Be higher Be lower Remain the same Change depending on fibre strength						
Q.59	Amongst the following, the suitable technology for producing core spun yarn is							
	(A) (C)	Air vortex spinning Friction spinning	`	-	tor spinning r-jet spinning			
Q.60	Increase in taper angle on sectional warping drum will normally require							
	(A) (B) (C) (D)	Higher warping speed Lower warping speed Increase in traverse speed Decease in traverse speed						

The End