TEXTILE ENGG. & FI 2013

TF: TEXTILE ENGINEERING AND FIBRE SCIENCE

Student Bounty.com Duration: Three Hours Maximum Marks: 10

Please read the following instructions carefully:

General Instructions:

- 1. Total duration of examination is 180 minutes (3 hours).
- 2. The clock will be set at the server. The countdown timer in the top right corner of screen will display the remaining time available for you to complete the examination. When the timer reaches zero, the examination will end by itself. You will not be required to end or submit your examination.
- 3. The Question Palette displayed on the right side of screen will show the status of each question using one of the following symbols:

1	You have not visited the question yet.
3	You have not answered the question.
5	You have answered the question.
7	You have NOT answered the question, but have marked the question for review.
9	You have answered the question, but marked it for review.

The Marked for Review status for a question simply indicates that you would like to look at that question again. If a question is answered and Marked for Review, your answer for that question will be considered in the evaluation.

Navigating to a Question

- 4. To answer a question, do the following:
 - Click on the question number in the Question Palette to go to that question directly.
 - Select an answer for a multiple choice type question. Use the virtual numeric keypad to enter a number as answer for a numerical type question.
 - Click on Save and Next to save your answer for the current question and then go to the next question.
 - Click on Mark for Review and Next to save your answer for the current question, mark it for review, and then go to the next question.
 - Caution: Note that your answer for the current question will not be saved, if you navigate to another question directly by clicking on its question number.
- You can view all the questions by clicking on the **Question Paper** button. Note that the options for multiple choice type questions will not be shown.

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Answering a Question

- 6. Procedure for answering a multiple choice type question:
 - a. To select your answer, click on the button of one of the options
 - b. To deselect your chosen answer, click on the button of the chosen option again or click on the **Clear Response** button
 - c. To change your chosen answer, click on the button of another option
 - d. To save your answer, you MUST click on the **Save and Next** button
 - e. To mark the question for review, click on the Mark for Review and Next button. If an answer is selected for a question that is Marked for Review, that answer will be considered in the evaluation.
- 7. Procedure for answering a numerical answer type question:
 - a. To enter a number as your answer, use the virtual numerical keypad
 - b. A fraction (eg.,-0.3 or -.3) can be entered as an answer with or without '0' before the decimal point
 - c. To clear your answer, click on the **Clear Response** button
 - d. To save your answer, you MUST click on the **Save and Next** button
 - e. To mark the question for review, click on the Mark for Review and Next button. If an answer is entered for a question that is Marked for Review, that answer will be considered in the evaluation.
- 8. To change your answer to a question that has already been answered, first select that question for answering and then follow the procedure for answering that type of question.
- 9. Note that ONLY Questions for which answers are saved or marked for review after answering will be considered for evaluation.

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Paper specific instructions:

CHUIDENT BOUNTS, COM 1. There are a total of 65 questions carrying 100 marks. Questions are of multiple choice type numerical answer type. A multiple choice type question will have four choices for the answer with only **one** correct choice. For numerical answer type questions, the answer is a number and no choices will be given. A number as the answer should be entered using the virtual keyboard on the monitor.

- 2. Questions Q.1 Q.25 carry 1mark each. Questions Q.26 Q.55 carry 2marks each. The 2marks questions include two pairs of common data questions and two pairs of linked answer questions. The answer to the second question of the linked answer questions depends on the answer to the first question of the pair. If the first question in the linked pair is wrongly answered or is not attempted, then the answer to the second question in the pair will not be evaluated.
- 3. Questions Q.56 Q.65 belong to General Aptitude (GA) section and carry a total of 15 marks Questions Q.56 – Q.60 carry 1mark each, and questions Q.61 – Q.65 carry 2marks each.
- 4. Questions not attempted will result in zero mark. Wrong answers for multiple choice type questions will result in **NEGATIVE** marks. For all 1 mark questions, \(\frac{1}{2}\) mark will be deducted for each wrong answer. For all 2 marks questions, 3 mark will be deducted for each wrong answer. However, in the case of the linked answer question pair, there will be negative marks only for wrong answer to the first question and no negative marks for wrong answer to the second question. There is no negative marking for questions of numerical answer type.
- 5. Calculator is allowed. Charts, graph sheets or tables are **NOT** allowed in the examination hall.
- 6. Do the rough work in the Scribble Pad provided.

Q. 1 – Q. 25 carry one mark each.

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	- Q. 25	carry one n	nark ea	ch.				_
Q.1	The fi	bre that contain	ns nitroge	n and sulfur i	S			· ·
	(A)	Polyester	(B)	Wool	(C)	Nylon 6	(D)	Kevlar
Q.2	Conde	ensation polym	erization	is not used to	produce			
	(A)	Polyester	(B)	Nylon 6	(C)	Nylon 66	(D)	Polypropylene
Q.3	Wet s	pinning technic	que is con	nmercially use	ed to prod	uce filament ya	arn of	6.
	(A)	Polypropylei	•	j	1	ĵ		1000
	(B)	Polyester						AV VI
	(C)	Nylon 66						-0.
	(D)	Acrylic					47.6	200
Q.4	The fi	bre that dissolv	es in 59%	% (w/w) sulfu	ric acid so	lution is	25	1
	(A)	Wool			3	20	1	
	(B)	Polypropyle	ne			1	- 10	1.41
	(C)	Cotton			10		100	
	(D)	Viscose			- 1	1 /		
Q.5	Surfac	ce features of a	i fibre car	n be obtained	by	1/		
	(A)	Transmission	n electron	microscope	1	1./		
	(B)	Scanning ele	ctron mic	croscope			A	
	(C)	Small angle		fractometer		2771	~	
	(D)	Sonic modul	us tester	- 79				
Q.6	Birefr	ingence of filar	ment yarr	is related to	its			
	(A)	Crystallinity		1	30	1.00		
		Orientation		750. AL	27.1			
	(C)	Individual fi	lament de	enier				
	(D)	Density	1					
Q.7	A mad	chine that does	not impro	ove the mass	evenness i	S		
	(A)	Drawframe		17	(B)	Ring double	er	
9	(C)	Speedframe	× 1		(D)	Ribbon lap		
Q.8	Fibre	individualizatio	on in a ca	rd will increas	se by incre	easing		
	(A)	Licker-in to	cylinder s	setting	(B)	Doffer speed	d	
4	(C)	Licker-in spe		Ç	(D)	Cylinder spe		
Q.9	Softer	cots on draftir	g rollers	result in				
1	(A)	An increase	_		(B)	Less fibre sl	linnage at	roller nin
- 1	(A) (C)	Change in dr		5 Wave	(D)	Reduced rol		
0.10								
Q.10		ared to the spi oarse cotton ya			varns, the	preferred rotor	diameter	for the production of
	(A)	Be higher						
	(B)	Be lower						
	(C)	Remain the sa	ame	<i>o</i> ra				

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Q.11	Amon	gst the following, the suitable techno	alogy for nr	oducing core spun yarn is
	(A) (C)	Air vortex spinning Friction spinning	(B) (D)	TEXTILE ENGG. & FIL TE oducing core spun yarn is Rotor spinning Air-jet spinning I normally require
Q.12	Increa	se in taper angle on sectional warpin	g drum wil	l normally require
	(A) (B) (C) (D)	Higher warping speed Lower warping speed Increase in traverse speed Decease in traverse speed		23
Q.13	Increa	se in the ratio of the length of crank	to the lengt	h of connecting rod leads to
	(A) (B) (C) (D)	Increase in sley eccentricity Decrease in sley eccentricity No change in sley eccentricity Initial increase and then decrease i	n sley ecce	ntricity
Q.14	Shuttl	e remains on the race board during it	s flight in t	he shed because of
	(A) (B) (C) (D)	Forward positive acceleration of the Backward positive acceleration of Constant forward velocity Constant backward velocity		
Q.15		ft knitted fabrics of the same mass p will give the highest thickness is	er unit area	a produced from the same yarns, the structure
	(A) (B) (C) (D)	Plain Rib Purl Interlock		
Q.16	The n	onwoven process which has the high	est producti	ion rate is
	(A) (C)	Needle punching Melt blowing	(B) (D)	Hydroentangling Spunbonding
Q.17	Durin	g bleaching of cotton with H ₂ O ₂ , the	stabilizer u	sed is
91	(A) (C)	Sodium hydroxide Acetic acid	(B) (D)	Sodium silicate Sodium carbonate
Q.18	The h	ighest washing fastness in a dyed cot	ton fabric v	would be obtained if the dye-fibre bond is
1	(A) (C)	Ionic Covalent	(B) (D)	Hydrogen Van der Waal's force
Q.19	Dispe	rse dye cannot generally be fixed on	polyester b	y
1	(A) (C)	Superheated steam at 180°C Dry heat at 200°C	(B) (D)	Saturated steam at 130°C Saturated steam at 100°C
Q.20	Creas	e resist finishing of cotton fabric doe	s not lead to	
	(A) (C)	Reduction in tensile strength Increase in moisture regain	(B) (D)	Increase in dimensional stability Increase in bending length

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Q.21	Two yarn s	samples have	standar	d deviation of	fstrengt	h σ_1 and σ_2 . If σ	$\sigma_1 < \sigma_2$, the 'F' ration	o we
	(A) σ_1/σ_1	σ_2	(B) σ_2	$/ \sigma_1$	(C)	σ_1^2/σ_2^2	(D) σ_2^2/σ_1^2	
Q.22	Nep count	in a cotton fi	bre sam	ple is measure	ed by			
	(A) AFIS	S	(B) H	VI	(C)	Uster tester	(D) Stelomete	er
Q.23						n weft direction at will always b	n is higher than break first are	that in warp
		warp and we					2	0
Q.24	CSP of yar	n is equal to	the proc	luct of			70	
	(B) Yarı (C) Yarı	n tex and lea	and lea s strength	strength (lbf)	1	25	1	6
							to each of these imum of 2 deci	
Q.25 Q. 26	to Q. 55 c	-			ioisture	content (%) is _	4	
Q.26	customers width grea	had normal of ter than 58 c	distribut m and 7	ion with a me 5% of custon	an of 54 ners surv	cm. If 18% of veyed have ches	t the chest width customers survey it width greater th m is	ed have chest
Q.27						(x) in mm of a work of rupture,	cotton fabric is y in N.mm, is	$=\sqrt{x}$.
Q.28							00 filaments of 3 gth in km will be	
Q.29							uming that the loo tex yarn will be	
Q.30		th of 100 g/n		obtained by t	esting 4	cm wide strip is	s 0.4 kN. The ten	acity (cN/tex)
Q.31	Out of 10	0 textile co	mpanies	, 10 compani	ies are	involved in spi	inning, weaving	and chemical

processing, the number of companies involved ONLY in chemical processing is_

processing, 25 companies are involved in spinning and chemical processing, and 30 companies are involved in weaving and chemical processing. If 65 companies are involved in chemical

Q.32 In a card the probability of fibre transfer from cylinder to doffer in one revolution of c, 0.2. The probability that a particular fibre will be transferred to the doffer within the firs revolutions of cylinder is ______.

Questions Q.33 to Q.55 are multiple choice type.

- Q.33
 The particular integral of $\frac{d^2y}{dx^2} + 5\frac{dy}{dx} + 6y = e^{2x}$ is
 - (A) $e^{2x}/_{20}$
- (B) $e^{2x}/_{12}$
- (C) $2e^{2x}$
- (D) $4e^{2x}$

- Q.34 The inverse of the matrix $\begin{bmatrix} cos\theta & -sin\theta \\ sin\theta & cos\theta \end{bmatrix}$ is
 - $(A)\begin{bmatrix} sin\theta & cos\theta \\ cos\theta & -sin\theta \end{bmatrix}$
 - $(B)\begin{bmatrix} cos\theta & sin\theta \\ -sin\theta & cos\theta \end{bmatrix}$
 - (C) $\begin{bmatrix} -\sin\theta & \cos\theta \\ \cos\theta & \sin\theta \end{bmatrix}$
 - (D) $\begin{bmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{bmatrix}$
- Q.35 Consider the following assertion [a] and reason [r] and choose the most appropriate answer
 - [a] Nylon 6 is polymerized using only single monomer caprolactum
 - [r] Synthesis of Nylon 6 is basically an addition polymerization
 - (A) [a] is right [r] is wrong
 - (B) [a] is right [r] is right
 - (C) [a] is wrong [r] is wrong
 - (D) [a] is wrong [r] is right
- Q.36 Consider the following assertion [a] and reason [r] and choose the most appropriate answer
 - [a] Sodium cellulose xanthate formation is an essential unit operation in the production of viscose rayon
 - [r] It helps to reduce the degree of polymerization of cellulose
 - (A) [a] is right [r] is wrong
 - (B) [a] is right [r] is right
 - (C) [a] is wrong [r] is wrong
 - (D) [a] is wrong [r] is right
- Q.37 Consider the following assertion [a] and reason [r] and choose the most appropriate answer
 - [a] In false-twist friction texturing, the ratio of input to output tension is kept close to one
 - [r] Broken filaments and tight spots are within the acceptable limits at this condition
 - (A) [a] is right [r] is wrong
 - (B) [a] is right [r] is right
 - (C) [a] is wrong [r] is wrong
 - (D) [a] is wrong [r] is right

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Q.38	Consid	er the fo	ollowing ass	ertion [a] and rea	ıson [r] an	d choose t	he mos	st approp	oriate ansv	ver	8	
			g increases tergy reduce				synthetic	fabrics			•	17	2
	(A) (B) (C) (D)	[a] is ri [a] is w	ight [r] is wight [r] is rivrong [r] is vrong [r] is	ght wrong							-11		ry.com
Q.39	The ad	vantage	of flyer lea	ding ove	er bobbin	leading sp	eed-frame	is			6	9	1
	(A) (B) (C) (D)	Lesser Lower	roving stretchance of upower requirement	nwindir irement			ring the bo	obbin b	ouild up	3	1	.)	١
Q.40			uction of a y this mill i		1200 kg c	of 30 tex a	nd 1200 k	g of 20) tex yaı	ns. The a	verage ya	arn	
	(A)	23	(B) 24		(C)	25	1	(D)	26			
Q.41	Assum		jammed w ular yarn c										
	(A)	13	(B) 18	;	(C)	23.		(D)	28			
Q.42			machine, is					m 100	0 m/min	to 1200	m/min,	the	
	(A)	12	(B) 24	1	(C)	36		(D)	44			
Q.43	Choose	e the con	rect alterna	tive from	n amongs	t A, B, C	and D						
	Mercer	rization o	of cotton re	sults in	31								
		P Q R S	Increase in Modificat Decrease	dye up on of cr	take ystal stru								
91	(A) (C)	P,Q,R P,S,R			S	(B) (D)	Q,R,S P,Q,S						
Q.44	Assum	ing that	reactive dy the initial of ic expressed	lye cond	entration	is 2% on	the weigh	t of fal					
1	(A)	0.14	(B) 0	28	(C)	0.35		(D)	0.42			
Q.45	Consid	er the fo	ollowing ass	ertion [a	a] and rea	ıson [r] an	d choose t	he mos	st approp	oriate ansv	ver		
9			reduction tr lisrupts the								vool		
	(A) (B) (C) (D)	[a] is ri [a] is w	ight [r] is wight [r] is rivrong [r] is vrong [r] is	ght wrong									

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Q.46 The principle which cannot be used to measure hairiness of yarn is

- (A) Light scattering
- Image analysis (B)
- (C) Photoelectric
- (D) Capacitance

0.47 The abrasion cycles on a flat abrasion tester increase with an increase in

- Pressure applied during abrasion (A)
- (B) Speed of abrasion
- (C) Area of abraded surface
- Specimen tension during abrasion (D)

Common Data Questions

Common Data for Questions 48 and 49:

A winding machine without anti-patterning device has the following particular

Cylindrical winding drum diameter : 75 mm Number of crossing on drum $2\frac{1}{2}$

Rotational speed of the drum : 2860 rev/min : 150 mm Traverse length

A 3.5 degree constant taper cone is built on the above cone winder with no movement of the point of drive during the package build up. At mean cone diameter of 150 mm the package rev/min is 1375.

- O.48 The number of times major patterning will occur in producing 200 mm mean diameter package on 40 mm mean diameter core is
 - (A)
- (B)
- (D) 11

Q.49 Distance in mm of point of drive from the base of the cone along the traverse is approximately

- (A) 26
- 36 (C)
- (D) 40

Common Data for Questions 50 and 51:

Consider the following particulars for a spinning line producing 30 tex yarn from 150 militex polyester fibre.

Mass CV of card sliver : 3% Mass CV added at draw-frame : 2% Mass CV added at speed-frame : 3% : 7% Mass CV added at ring-frame Number of doubling at draw-frame : 6 Number of draw-frame passage : 1

Q.50 The mass CV% of roving is approximately

- (A) 3.4
- (B) 3.8
- (C) 4.2
- (D) 4.6

O.51 Index of irregularity of yarn is approximately

- (A) 0.88
- (B) 1.13
- (C) 1.33
- (D) 1.53

Linked Answer Questions

Linked Answer Questions 52 and 53:

SKIIDENKBOUNKY.COM The angle subtended by the half-lap on the cylinder comb is 90°. The time taken by the half-lap to comb a fringe is 0.04 s.

- Q.52 The speed of the comber in nips/min is
 - (A) 325
- (B) 350
- (C) 375
- (D)
- Q.53 From the following data, calculate approximate production rate in kg/hr

Length of lap fed per nip : 6 mm Lap linear density : 60 ktex Noil : 20% : 80% Efficiency Number of heads : 6

- (A) 21
- (B) 26
- (D) 36

Linked Answer Questions 54 and 55:

Viscose fabric is to be resin finished with DMDHEU by pad-dry-cure method. Assume that

 $: 200 \text{ g/m}^2$ Mass of fabric per unit area Width of fabric : 100 cm Speed of the machine : 50 m/min Concentration of pad liquor : 100 g/l Wet pick up : 100% Specific gravity of padding liquor : 1.0 Molecular weight of anhydroglucose unit : 162

- The resin add-on after padding in kg per kg of fabric will be
 - (A) 0.1
- (B) 0.2
- (C) 0.3
- (D) 0.4
- Assuming that the reaction takes place in amorphous region only and that the fabric crystallinity is 33%, the number of cross links formed per anhydroglucose unit after curing would be approximately
 - 0.07 (A)
- (B) 0.14
- (C) 0.28
- (D) 0.35

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General Aptitude (GA) Questions

Q. 56 – Q. 60 carry one mark each.

Q.56 A number is as much greater than 75 as it is smaller than 117. The number is:

(A) 91

(B) 93

(C) 89

(D) 96

Q.57 The professor ordered to the students to go out of the class.

III

Which of the above underlined parts of the sentence is grammatically incorrect?

(A) I

(B) II

(C) III

(D) IV

Q.58 Which of the following options is the closest in meaning to the word given below:

Primeval

(A) Modern

(B) Historic

(C) Primitive

(D) Antique

Q.59 Friendship, no matter how it is, has its limitations.

(A) cordial

(B) intimate

(C) secret

(D) pleasant

Q.60 Select the pair that best expresses a relationship similar to that expressed in the pair:

Medicine: Health

(A) Science: Experiment

(B) Wealth: Peace

(C) Education: Knowledge

(D) Money: Happiness

Q. 61 to Q. 65 carry two marks each.

Q.61 X and Y are two positive real numbers such that $2X + Y \le 6$ and $X + 2Y \le 8$. For which of the following values of (X, Y) the function f(X, Y) = 3X + 6Y will give maximum value?

(A) (4/3, 10/3)

(B) (8/3, 20/3)

(C) (8/3, 10/3)

(D) (4/3, 20/3)

Q.62 If |4X - 7| = 5 then the values of 2|X| - |-X| is:

(A) 2, 1/3

(B) 1/2, 3

(C) 3/2, 9

(D) 2/3, 9

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Following table provides figures (in rupees) on annual expenditure of a firm for two years and 2011.

Category	2010	2011
Raw material	5200	6240
Power & fuel	7000	9450
Salary & wages	9000	12600
Plant & machinery	20000	25000
Advertising	15000	19500
Research & Development	22000	26400

In 2011, which of the following two categories have registered increase by same percentage?

- (A) Raw material and Salary & wages
- (B) Salary & wages and Advertising
- (C) Power & fuel and Advertising
- (D) Raw material and Research & Development
- Q.64 A firm is selling its product at Rs. 60 per unit. The total cost of production is Rs. 100 and firm is earning total profit of Rs. 500. Later, the total cost increased by 30%. By what percentage the price should be increased to maintained the same profit level.
 - (A) 5

Q.63

- (B) 10
- (D) 30

Q.65 Abhishek is elder to Savar. Savar is younger to Anshul.

> Which of the given conclusions is logically valid and is inferred from the above statements?

- (A) Abhishek is elder to Anshul
- (B) Anshul is elder to Abhishek
- (C) Abhishek and Anshul are of the same age
- (D) No conclusion follows

END OF THE QUESTION PAPER

Paper	Q.No	Key(s)/Value(s)		Paper	Q.No	Key(s)/Value(s) A B B
TF	1	В		TF	36	А
TF	2	D		TF	37	В
TF	3	D		TF	38	В
TF	4	D		TF	39	С
TF	5	В		TF	40	В
TF	6	В		TF	41	С
TF	7	С		TF	42	D
TF	8	D		TF	43	Α
TF	9	В		TF	44	В
TF	10	А		TF	45	С
TF	11	С		TF	46	D
TF	12	D		TF	47	C
TF	13	Α		TE	48	В
TF	14	Α		F	49	Α
TF	15	D		TF	50	В
TF	16	D		TF	51	В
TF	17	В	,	TF	52	/ C
TF	18	С	46	TF	53	С
TF	19	D	10	TF	54	Α
TF	20	c M		TF	55	В
TF	21	D		TF	56	D
TF	22	- A	37	TF	57	В
TF	23	A	17	TF	58	С
TF	24	В		TF	59	В
TĘ,	25	9.08 to 9.1		TF	60	С
TF.	26	7		TF	61	Α
TF	27	18		TF	62	В
Œ,	28	9		TF	63	D
75	29	1.99 to 2		TF	64	Α
1	30	10		TF	65	D
1	31	20				
₩.	32	0.48 to 0.49				
TF	33	Α				
TF	34	В				
TF	35	Α				

Paper	Q.No	Key(s)/Value(s)
TF	36	Α
TF	37	В
TF	38	В
TF	39	С
TF	40	В
TF	41	С
TF	42	D
TF	43	Α
TF	44	В
TF	45	С
TF	46	D >
TF	47	C
TF	48	В
F	49	Α
TF	50	В
TF	51	В
TF	52	_ ∧ C
TF	53	С
TF	54	Α
TF	55	В
TF	56	D
TF	57	В
TF	58	С
TF	59	В
TF	60	С
TF	61	Α
TF	62	В
TF	63	D
TF	64	А
TF	65	D