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GUJARAT TECHNOLOGICAL UNIVERSITY ME - SEMESTER- I• EXAMINATION - WINTER 2014

Subject Code: 2712508 Subject Name: Theory of Yarn Structure Time: 02:30 p.m. to 05:00 p.m. Instructions: Date: 07/01/ Total Marks: 70			15
	2.]	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a)	Write briefly on the structural features of yarn. Write in detail on any one of them.	07
	(b)	What are the constituents of yarn quality for spinner, weaver and knitter?	07
Q.2	(a)	Define contraction and retraction. Derive equation for contraction in terms of surface twist angle α .	07
	(b)	Write in short on various structural features of air jet spun yarn. OR	07
	(b)	Write short note on qualitative view of spun yarn mechanics.	07
Q.3	(a)	With the help of theoretical method derive an equation to find out yarn diameter for filament yarn.	07
	(b)	 Calculate following 1. 145/72/200 Polyester filament yarn has a packing factor of 0.92. The yarn is subjected to a strain up to 10.0 %. Assuming coaxial helical geometry and constant volume deformation, will the yarn be able to sustain the strain if the filament breaking strain is 9.3 %? What will be the value of the mean fiber position for perfect migration for a staple yarn if V_y = 1.22 and τ = 44 	07
Q.3		Derive the expression to predict the tenacity of filament yarn using energy method as treated by Treolar and Riding.	14
Q.4		Derive theoretical prediction equation of yarn tenacity for $\epsilon_{\rm f}$ < 10 % OR	14
Q.4		Derive an equation to predict filament strain ϵ_f for large value of ϵ_y .	14
Q.5	(a)	Prove that the length of fiber in a yarn is proportional to the square of radius of yarn. Write in brief on three basic parameters of migration.	08
	(b)	Write in short on structural features of compact spun yarn. OR	06
Q.5		Explain the rupture behavior of spun yarns by the modified qualitative approach and derive	14
		Yarn Modulus	
		$ = \cos^2 (1 \text{ ó kcosec })$ Fibre Modulus giving the expression for k.	

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