GUJARAT TECHNOLOGICAL UNIVERSITY ME - SEMESTER- II (Old course)• REMEDIAL EXAMINATION – SUMMER 2015			
Subject Code: 1722505 Date:15/05/2015			
Subject Name: Advanced Fibre Properties			
Time: 02:30 pm to 5:00 pm Total Ma			arks: 70
Instructions:			
	2.	Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks.	
Q.1	(a)	Explain various terms related with thermal characterization of fibres like DTA, DSC, TG, TMA, DMA, DMTA etc. Draw typical DTA of DSC trace showing points of Tg, Tc and Tm.	
	(b)		07
Q.2	(a)	Derive different heat of sorption equations from the absorption isotherms based on Clausius-Clapeyron water vapour equation.	07
	(b)	Briefly discuss stress relaxation experiment, as carried out by Meredith, in case of viscose rayon fibres.	07
	<b>(b)</b>	Elaborately discuss the indirect methods to measure moisture.	07
Q.3	(a)	Elaborately discuss the transverse swelling after water absorption.	07
2.0	(b)	List out and explain the parameters which influence the conditioning rate of material.	
		OR	
Q.3	(a)		06
		(i) Thermodynamic equilibrium	
		(ii) Diffusion coefficient	
	(b)	Write on molecular forms and packing in wool. Also write on structural mechanics of wool fibre as given by Chapman.	08
Q.4	(a)	Schematically represent fibre structure in terms of three major variables.(As given by Hearle)	
	(b)	Describe following test procedures in short for measurement of bending of fibres:	09
		<ul><li>(i) Use of Tensile tester for coarse fibres</li><li>(ii) By a loop method</li></ul>	
		OR	
Q.4	<b>(</b> a)	What is torsional rigidity of fibres? Derive equations with reference to torsional rigidity, shear modulus etc. for fibres.	06
	(b)	Describe experimental methods used by Morton for measuring torque-twist relationship in fibres.	08
Q.5	(a)	Write in detail on empirical results with reference to effect of various parameters on fibre friction.	05
	(b)	Write essential features of following apparatus for measurement of fibre friction.	09
		(i) Bowden and Lebenøs apparatus	
		(ii) Guthria and Olivard apparatus	

- (ii) Guthrie and Oliverøs apparatus
- (iii) Pascoe and Taborøs modifications for low loads.

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- Q.5 (a) Write briefly on theory of the directional frictional effect with 05 reference to wool fibres.
  - (b) With reference to theories of time dependence how ideal spring and 09 dashpot in series and in parallel help to elucidate viscoelastic behaviour of fibres? Also write on Eyringøs three element model with reference to reaction-rate theory.

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