

Code No: C0408 JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD M.Tech I - Semester Examinations March/April-2011 MANUFACTURING METHODS AND MECHANICS OF COMPOSITES (CAD/CAM)

Time: 3hours

Max.Marks:60

Answer any five questions All questions carry equal marks

1. (a) What are the types of composites and classification of composites?(b) Distinguish between natural and man-made composites.	[12]
2. (a) Explain about the failure of composites.(b) Give the characterization of composite properties.	[12]
3. (a) Explain about autoclave and tape production.(b) Hookes law for different types of materials.	[12]
4. (a)What are the micro mechanical predictions of elastic constants?(b)What is the relationship between engineering constants and reduced	stiffness? [12]
5. (a) Discuss about first-ply failure and free edge-effects?(b) Make a critical assessment of various lamina failure theories.	[12]
 6. (a) What are the important strength criteria that are commonly used to evaluate failure of an orthotropic lamina? (b) Determine the deflection equation for a square (axa) symmetric laminated plate subjected to a transverse load q=q₀ x₁/a when the edges at x₁ = 0, a are simply supported and those at x₂ = 0, b are clamped? [12] 	
7. (a)Explain and derive the equations for orthotropic plate with symmetric cross-ply lamination and angle-ply?(b)Make a comparative assessment between the Ritz method and the Galerkin method.	
 8. Explain the following terms: (a)Thermosetts (b)Polymer composites (c)Filament winding 	[12]

(d) Pultrusion

[12]
