

SNS COLLEGE OF TECHNOLOGY



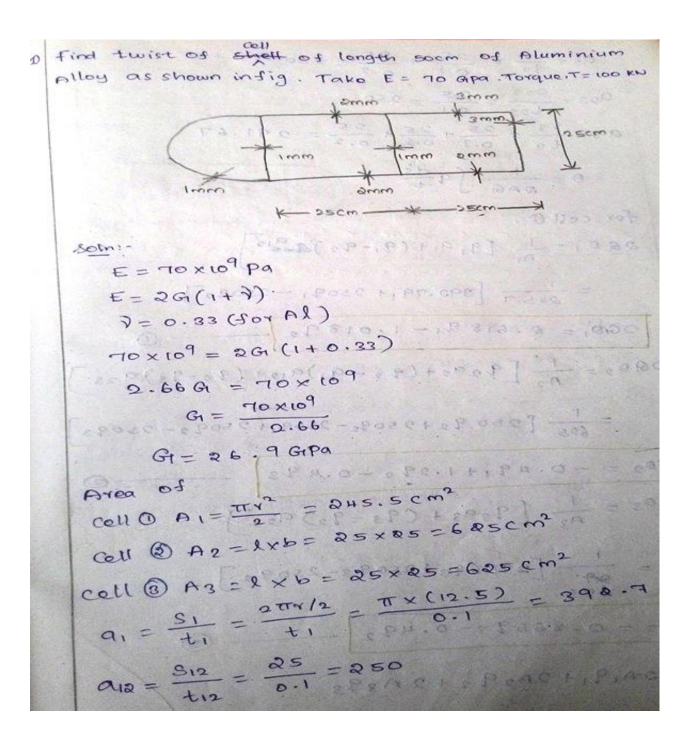
(An Autonomous Institution)

DEPARTMENT OF AEROSPACE ENGINEERING

Subject Code & Name: 23AST205 AEROSPACE STRUCTURES

UNIT: 3. SHEAR FLOW IN CLOSED SECTIONS

TOPIC: 7. Shear flow in single and multicell under bending with walls effective



$$Q_{3} = \frac{80}{t_{2}} = \frac{25}{0.2} + \frac{25}{0.2} = 250$$

$$Q_{3} = \frac{523}{t_{23}} = \frac{25}{0.1} = 250$$

$$Q_{3} = \frac{53}{t_{23}} = \frac{25}{0.3} + \frac{25}{0.3} + \frac{25}{0.2} = 291.67$$

$$\theta = \frac{1}{286} \int 9 \frac{ds}{t}$$

$$\theta = \frac{1}{286} \int 9 \frac{ds}{t}$$

$$= \frac{1}{285.7} \left[9_{1} q_{1} + (9_{1} - 9_{2}) \frac{q_{1}}{q_{2}} \right]$$

$$= \frac{1}{285.7} \left[390.7q_{1} + 250q_{1} - 250q_{2} \right]$$

$$Q_{3} = \frac{1}{625} \left[9_{2} q_{2} + (9_{2} - 9_{1}) q_{12} + (9_{2} - 9_{3}) q_{23} \right]$$

$$= \frac{1}{625} \left[250 q_{2} + 250q_{2} - 250q_{1} + 250q_{2} - 250q_{3} \right]$$

$$Q_{3} = \frac{1}{625} \left[9_{3} q_{3} + (9_{3} - 9_{2}) q_{23} \right]$$

$$= \frac{1}{695} \left[291.6q_{3} + 250q_{2} - 250q_{2} \right]$$

$$Q_{3} = \frac{1}{695} \left[291.6q_{3} + 250q_{2} - 250q_{2} \right]$$

$$Q_{4} = 0.866q_{3} - 0.4q_{2}$$

$$Q_{5} = 0.866q_{3} - 0.4q_{2}$$

100 × 103 × 102 = 2 × 245.7×9,+ 2×625×92+ 2×625×93 10×106 = 490.8 91+105092+105093 (A) Assume 0,= 02=03=0 (1) = (2) Q. 61891-1.01892 = -0.491+1.292-0.493 2.618 91+0,491-1.01892-1.292+0.493=0 3.01891-2.21892+0.493=0-0=3 -0.49,+1.292-0.493=0.86693-0.492 -0.491+1.292+0.492-0.493-0.86693=0 -0.49, +1.692-1.26693=0 Solve A, B, O 490.891+125092+125093 = 10 x 106 (A) &(S), · The Const

