

1014-39-188

**Seshadev Padhi\*** ([ses\\_2312@yahoo.co.in](mailto:ses_2312@yahoo.co.in)), 458, Allen Hall, Mississippi State University, MS 39762, Mississippi State, USA, Starkville, MS 39762. *Global Attractivity in Dynamic Equations on Time Scales with delays.*

Consider the forced dynamic equations with delay

$$x^\Delta(t) + b(t)x(t - \tau(t)) = f(t), t \geq 0$$

where  $f \in C([0, \infty))$  and  $b, \tau \in C([0, \infty), [0, \infty))$ . We establish a sufficient condition for every solution to tend to zero. (Received August 12, 2005)