ANNOUNCEMENT

GRADUATE RESEARCH ASSISTANTSHIPS are available starting Fall 2016 for qualifying students interested in pursuing PhD in mechanical engineering at Auburn University, Alabama. Mechanical, Aerospace, Civil or Materials Engineering students with good background in experimental mechanics, optical metrology, and/or computational mechanics are preferred. Students with engineering science & mechanics or engineering physics degree are given equal consideration as well. Prior research experience on failure mechanics and/or modeling of fiber reinforced or particulate composites, functionally graded materials, structural foams are desirable. All interested students are encouraged to contact:

Dr. Hareesh Tippur
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for further information. GRE and TOEFL examinations are required for international students seeking graduate admission.

Auburn University is a state funded institution founded in 1856 and Samuel Ginn College of Engineering is the largest engineering program in the state of Alabama. The city of Auburn is a beautiful college town located approximately 100 miles southwest of Atlanta International Airport and enjoys mild to warm weather throughout the year. The Auburn-Opelika metropolitan statistical area has a population of 140,000, and has the distinction of being recognized as one of the “best small towns in America.” CNNMoney.com named Auburn as one of the top 100 “Best Places to Live” for 2012.