Texas A&M University (www.tamu.edu) seeks an innovative, visionary leader to direct the Institute for Engineering Education and Innovation (IEEI) (http://teesresearch.tamu.edu/education/), which was recently established to lead a large-scale transformation in engineering education.

Paradigm shifts in education and engineering are underway, and massive online courses and search engines make knowledge readily available. A realignment of educational edifices appears inevitable and the Dwight Look College of Engineering at Texas A&M intends to provide dynamic leadership that is dedicated to educating engineers of the future. IEEI will serve as a crucible to develop new pedagogical methodologies to enhance the learning experiences of students worldwide; advance the state of the art of engineering pedagogy; and be an intellectual resource for engineering faculty to enhance their pedagogical skills.

The successful candidate will be expected to lead IEEI to a national and international stature in the context of the Look College’s 25 by 25 initiative (http://engineering.tamu.edu/25by25). The IEEI director will have a unique opportunity to significantly impact engineering education through this high-profile initiative, which promises a transformation in the educational experience to better prepare students to engage in and meet the future needs of society.

Applicants must be proven scholars and have a national and/or international reputation as a “thought leader” in engineering education. A doctoral degree is required. The chosen director will be accorded tenure and professorial rank commensurate with qualifications.

Interested individuals should send a one-page cover letter describing their interest in and expectations of this position by June 28 to receive full consideration. Please include a copy of your CV and three references. The start date is negotiable. Nominations may also be sent to the chair of the search committee:

Dr. N. K. Anand
nkanand@tamu.edu
Executive Associate Dean of Engineering
Associate Director, Texas A&M Engineering Experiment Station
James and Ada Forsyth Professor of Mechanical Engineering
Texas A&M University
TAMU 3126
College Station, TX 77843-3126

Texas A&M University is an Equal Opportunity and Affirmative-action Employer. Women and other underrepresented minorities are especially encouraged to apply.