February 14, 2018

LECTURER – Mechanical Engineering

Index 210426, Position 133180

Full-time, nine-month, non-tenure-track position to begin August 1, 2018. Three-year contract renewable based on satisfactory performance review.

QUALIFICATIONS: Required: Master’s degree from an accredited institution in Mechanical Engineering. Prior teaching and or industrial experience in engineering related studies. Evidence of handling student projects and laboratory courses.

Preferred: PhD in Mechanical Engineering. Experience in teaching and/or research related to automotive engineering.

ESSENTIAL FUNCTIONS: Teach undergraduate level courses in Mechanical Engineering.

SALARY & BENEFITS: Commensurate with education and experience. Benefits include the accumulation of one sick leave day per month and thirteen (13) University holidays. Other benefits include medical and life insurance (shared cost with the university), retirement, optional 401k, and educational benefits. Deferred income and benefits over 12 months.

APPLICATION PROCEDURE: Applicants will be required to apply online at https://jobs.tntech.edu and electronically upload a letter of application, curriculum vitae, copy of transcripts (official transcripts for all degrees conferred required upon hire), and email contact information for three references who will be contacted via email to provide a reference letter if selected for interview. Submission of materials is the applicant’s responsibility. Applications without all required materials are incomplete and will not be considered.

APPLICATION SCREENING DATE: Initial screening will begin March 15; open until filled.