Journal of STEM Education: Innovations and Research

Ualues

- develop student thinking and problem solving
- integrate real world issues with theories in STEM
- respond to employer needs and expectations
- use educational research and student assessment to inform innovations in education

Editor-in-Chief

P. K. Raju

Thomas Walter Professor
Director, LITEE
Department of Mechanical Engineering
1418 Wiggins Hall • Auburn University, AL, 36849
Phone: (334) 844-3301 • Fax: (334) 844-3307

Email: pkraju@eng.auburn.edu

Managing Editor

Chetan S. Sankar

Thomas Walter Professor Department of Management 415 West Magnolia Avenue, Suite 401 Auburn University, AL, 36849

Phone: (334) 844-6504 • Fax: (334) 844-5159

Email: sankacs@auburn.edu

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To promote high-quality undergraduate education in science, technology, engineering and mathematics through peer reviewed articles that provide

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- Results from educational research that informs teaching and learning in STEM
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Editorial Assistants

Kristen Billy and Anna Hewlett Department of Mechanical Engineering 1418 Wiggins Hall, Auburn University, AL 36849 Phone: (334) 844-3360 • Fax: (334) 844-3307

Emails: kristen.billy@gmail.com

aeh0017@tigermail.auburn.edu

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