CONTENTS

NEWSLETTER ................................................................. 2

Integration of Engineering Systems Within a Remote Laboratory Facility  
by Vakati, Azad and Hashemian ............................................. 7

Integrated Active Learning Tools for Enhanced Pedagogy in a Software  
   Engineering Course  
by Acharya, Manohar, Wu, Schilling and Ansari ....................... 17

Analysis of Student Interactions with Browser-Based Interactive Simulations  
by Branch and Butterfield .................................................. 29

Time Management Skills and Student Performance in Online Courses  
by Goodson, Miertschin and Stewart ...................................... 37

Connection Theory and Software: Experience with an Undergraduate Finite  
   Element Course  
by Smith and Davis .......................................................... 49

An Integrated Project-Driven Course in Computer Programming for  
   Mechanical Engineering Students  
by Mascaro and Mascaro .................................................... 58

Microcontroller Controlled Walking Robot  
by Fotouhi ................................................................. 73

Teaching Touch Sensing Technologies Using ARM Cortex-M4 Microcontrollers  
by He, Huang and Cai ....................................................... 79

Classroom Learning of the Topics in Electric Power Systems Emphasized  
   With the Use of \textsc{Matlab}, \textsc{Powerworld Simulator},  
   and \textsc{Simpowersystems}  
by De Groff ............................................................... 89