

Enhance your ability to deal with the new demands of a high tech operating environment as we discuss the following technologies & trends:

ARTIFICIAL INTELLIGENCE
AND ROBOTICS

AUGMENTED REALITY

BIG DATA

BLOCKCHAIN

CLOUD COMPUTING

INTERNET OF THINGS

SOCIAL MEDIA

3D & 4D PRINTING

ENTERPRISE DIGITIZATION TRENDS & IMPLICATIONS

*A CDC Workshop by
Dr. Dave Chatterjee
<https://dchatte.com>*

*The University of Georgia
dchatte@gmail.com*

JANUARY 24, 2020

8:30 AM - 4:30 PM

Corporate Square
11 Corporate Blvd.
Building 11, 1st Floor
2nd Hallway, SENCER Room
Atlanta, GA 30329

DELIVERY FORMAT

OVERVIEW

LEARNING GOALS

Highly interactive and participative approach

Participants will be encouraged to engage in holistic and out-of-the-box thinking and constructively challenge existing assumptions and beliefs

Breakout sessions will be used to facilitate collaborative learning

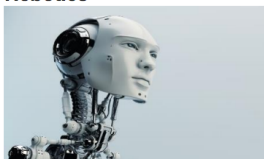
Technology and related assets continue to influence and transform organizational practices and governance. Fueled by significant advances in data processing, storage, transmission, and analytical capabilities, the real era of enterprise digitization is gathering momentum and pace. Both traditional and New Age organizations are adjusting and adapting to the demands of this digital era. From dealing with the expectations of highly informed and empowered customers to the challenges of cybersecurity and information privacy and compliance, organizations and their executives have their hands full. The purpose and focus of this workshop is to enhance participant ability to deal with the new demands of a high-tech operating environment.

Recognize the value creation potential of technical trends

Analyze how the various technologies relate to each other and the potential for realizing synergistic benefits

Evaluate re-skilling and reinvention needs to keep up with future workforce requirements

Artificial Intelligence and Robotics



Augmented Reality



Big Data



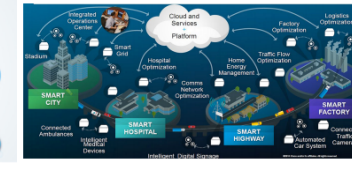
BlockChain



Cloud Computing



Internet of Things



3D & 4D Printing

