DATE- 11/19/2020
Elevator Pitch Contest

Fall Technical Symposium 2020
Can you impress your potential employer whom you just met in an elevator within 5 minutes? If yes, then grab the opportunity to exhibit your skills at "Elevator Pitch Contest" and present your work-research or project, relevant to the electronics industry. You will have five minutes to explain the breadth and significance of your work, receive valuable feedback from experts and win cash prizes.

For Registration: CLICK HERE
Submit Your Abstract: CLICK HERE

Hosted by:
CALCE CENTER FOR ADVANCED LIFE CYCLE ENGINEERING

In collaboration with:

AWARDS
1st Prize- $300
2nd Prize- $200
3rd Prize- $100

Shortlisted 10 candidates – Appreciation gifts
ABOUT THE SYMPOSIUM:

The Fall Technical Symposium, 2020, is jointly hosted by the Center for Advanced Life Cycle Engineering (CALCE) at the University of Maryland and its student chapters – IPC, iMAPS, and SMTA. The symposium serves as a platform for students to familiarize themselves with current research in the electronics industry by exchanging relevant learnings, practices, and experience. Additionally, it helps the students disseminate their share of knowledge and get insights about the industry’s recent advances from experts.

The event includes presentations and talks from industry professionals followed by students delivering their technical research or project presentations in the format of a 5-minute elevator pitch. An elevator pitch aims to describe crucial details of a research or a project to a non-specialist coherently and concisely. These details include the research/project’s need to be conducted, its background, objectives, scope, interim or final results, and benefits to the organization and broader society. The topics for the presentation are inclusive of any subjects relevant to the electronics industry.

Suggested contest topics:
- Materials & Processing
- Packaging Technology
- Applied Reliability
- Assembly & Manufacturing Technology
- Thermal or Mechanical Simulation & Characterization
- Photonics
- Interconnects
- Emerging Technologies – Artificial Intelligence, Machine Learning

Through the event, the students get the opportunity to showcase their work and experience, either academic or professional, to fellow students and industry members and obtain valuable feedback from their peers, faculty members, and industry experts. The top three presenters will receive prizes. The ten selected participants for the contest will receive appreciation gifts.

For additional information, please contact the following:
1. Rishabh Chaudhary (rish5251@umd.edu)
2. Suraj Ravimanalan (surajr97@umd.edu)
3. Beihan Zhao (bzhao12@umd.edu)
4. Dr. Diganta Das (diganta@umd.edu)