

JD paradigm for student innovation, start-ups, and entrepreneurial ecosystem

Deny John Samuvel

Kalasalingam Academy of Research and Education, India

Abstract

This system best in class foundation office with industry coordinated effort for structure and advancement of imaginative results of national/universal significance and societal needs, making of enterprising society at the organization and bolster different establishments in the area, to advance the destinations of IEDC and install a culture of development driven business through understudy extends and urges ladies to progress toward becoming business people. The proposed framework reacts adequately to the rising difficulties and openings both at national and worldwide dimension identifying with SMEs and small scale endeavors. It will be accomplished by sorting out the plan challenge, classes, workshops, and transient courses to support understudies inside the area to progress toward becoming trend-setters and business visionaries.



Biography:

Dr. Deny John Samuvel received the BE degree in electronics and communication engineering from Anna University, in 2010, the MTech degree in digital communication and networks from the Kalasalingam Academy of Research and Education, in 2012, and the PhD degree in image processing and network security from the Bharath Institute of Higher Education and Research, in 2017.



He is currently an IEDC Coordinator/Associate Professor with the Department of ECE, Kalasalingam Academy of Research and Education. He has published more than 50 research papers in various international conferences/international journals indexed in Scopus, SCI, and Web of Science

Speaker Publications:

1. **J.Deny** ,N.Sivasankari, “Implementation of High Security in MANET Using Combined IDS and Fingerprint Authentication with Data fusion” International Journal of Computer Science and Information Technologies(IJCSIT) ,vol. 1(5),pp.2213-2215, September. 2011. ISSN No: 0975-9626. Impact Factor: 2.93.
 2. **J.Deny** ,N.Sivasankari, “Biometric Security in Military Application ” Journal of Engineering Procedia ELSEVIER,Vol.38,pp-1138-1144, July 2012,ISSN No: 1877-7058. (Scopus Indexed).
 3. **J.Deny**, J.Densi, N.Sivasankari,M.Karupaharajkumar, “ Approaches to iterative Speech Feature Enhancement and Recognition using HMM and Modified HMM” International Journal of Advanced Information Science and Technology(IJAIST),Vol.6,pp.48-53.ISSN: 2319-2682.October 2012
- [4th Global Entrepreneurship & Business Management Summit;](#)
Rome, Italy- February 28-29, 2020.

Abstract Citation:

Deny John Samuvel, JD paradigm for student innovation, start-ups, and entrepreneurial ecosystem, Physiotherapy Conference 2020, 4th Global Entrepreneurship & Business Management Summit;Rome,Italy-February28-29,2020
(<https://www.conferenceseries.com/business-management-meetings>)