

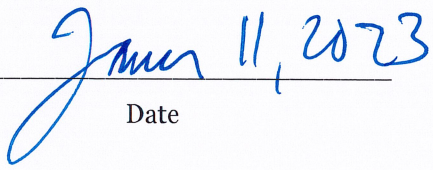
To: Patrick Wolfe, Provost and Executive Vice President for Academic Affairs and Diversity
From: Mark Lundstrom, Interim Dean, College of Engineering
Date: Dec. 21, 2022
Subject: Recommendation for Named Professorship

I am pleased to recommend that Dr. Ganesh Subbarayan be named as the James G. Dwyer Professor of Mechanical Engineering. Dr. Subbarayan’s case received support of the Engineering Named Professorship Committee in a unanimous vote of 7 yea, 0 nay in favor of a named professorship. A full vita, recommendation letters, and abbreviated vita are enclosed for your review.

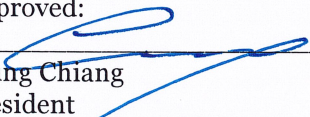
Professor Subbarayan is recognized by his colleagues around the globe as an international leader in the field of thermo-mechanical reliability for electronic packaging. He has published more than 105 journals with 2700 citations, 152 conference publications, and has an h-index of 22. He holds two patent awards and one patent license. His research partnerships have received over \$14M in funding from leading Advanced Electronics Packaging research organizations. Professor Subbarayan has graduated 35 PhD students and 11 MS students, over half who have gone on to employment at leading electronics companies. Aside from chairing international conferences on 9 occasions, Ganesh has received the 2005 Excellence in Mechanics Award (ASME EPPD), and 2022 Technical Excellence Award (SRC). The ENPC feels that Dr. Subbarayan’s work merits recognition through this named professorship.

Approval Recommended:

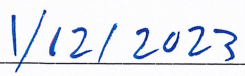

Patrick J. Wolfe
Provost and Executive Vice President for
Academic Affairs and Diversity



Date

Approved:


Mung Chiang
President
Roscoe H. George Distinguished Professor of
Electrical and Computer Engineering



Date

Enclosures:

cc. A. Raman
E. Groll
J. Dietz/B. Vestal