

# PROF. SELVARAJAN MEMORIAL LECTURE



## ELECTRONIC SKIN WITH DISTRIBUTED SENSORS AND COMPUTING

**JOIN THE  
TALK ON**

**19<sup>th</sup> Sep 2020  
5:30 PM**

**Register Online:**

[https://forms.gle/  
gVRvDbJP8BFsCnvQ9](https://forms.gle/gVRvDbJP8BFsCnvQ9)



**Prof. Ravinder Dahiya**

*Director of Electronics Systems  
Design Centre (ESDC), Professor of  
Electronics and Nanoengineering at  
University of Glasgow.*

Ravinder Dahiya is Professor of Electronics and Nanoengineering at University of Glasgow. He is the Director of Electronics Systems Design Centre (ESDC). His group (Bendable Electronics and Sensing Technologies (BEST)) conducts fundamental research on high-mobility materials based flexible electronics leading to electronic skin, and their application in robotics and wearable systems.

Prof. Dahiya has published more than 350 research articles, 7 books, and 15 patents submitted/granted. He has given more than 140 keynote/invited talks. He has led many international projects (~ £30M) funded by European Commission, EPSRC, The Royal Society, The Royal Academy of Engineering, and The Scottish Funding Council.

Prof. Dahiya is the President-Elect (2020-21) and Distinguished Lecturer of IEEE Sensors Council. He is serving on the editorial boards of several leading journals. He holds EPSRC Fellowship and received in past the Marie Curie Fellowship and Japanese Monbusho Fellowship. He also received the 2016 IEEE Sensor Council Technical Achievement Award, the 2016 Microelectronic Engineering Young Investigator Award (Elsevier), and 7 best paper awards in international conferences and journals. Prof. Dahiya is Fellow of IEEE.