Conference Schedule

Day 1 – Friday, June 26, 2020
Keynote Speakers

Break

Break

	Keynote Speakers			
9.45 am	Welcome & Introduction			
10.00 am – 11.00 am	Dr. Mohan Kumar R Country Head (India), Wearable Technologies AG			

Topic: Wearable Technologies in Medical Applications

11.00 am - 12.00 pm

12.00 pm - 2.00 pm

2.00 pm - 3.00 pm

3.00 pm - 4.00 pm

4.00 pm- 5.30 pm

5.30 pm - 6.30 pm

6.30 pm - 7.30 pm

Mr. Dhakshinamoorthy

Principal Architect IoT - TCS

Topic: Recent Trends in Cloud Computing and Data Analytics

Mr. Arun Vydhyanathan

Director of Engineering at Xsens Enschede Area. Netherlands

Topic: Wearable Technology: Its Rapidly Changing Landscape and Xsens

Mr. Prabhanjana Rao CEO, Galore Systems, Bangalore

Topic: Wearable Devices for Robotics Motion Capture

Mr. Nitin Awasthi

Director, Apsis Ssolutions

Microchip Certified Trainer & Nasscom IoT Master Trainer

Topic: IoT: It's Usages and Future Targeting Wearables

Dr. Vijayan Sugumaran Professor,

Department of Decision and Information Sciences School of Business Administration

Oakland University, Rochester, Michigan, USA

Topic: Data Management and Analytics

Conference Schedule

Day 2– S	aturday,	June 27 ,	2020

Dr. Soumen Das

Dr. Vivekananthan Venkateswaran,

Jeju National University,

Dr. Rakesh Kumar Gupta

Dr. Bhaskar Dudemn

Closing Remarks

Co-Founder of RIPTON Limited, UK.

Advanced Technology Institute,

Harnessing Biomechanical Energies

Jeju, South Korea.

Dr. Bindu Salim

Professor

Department of Mechatronics Engineering,

PSG- Institute of Advanced Studies, Coimbatore

Topic: Flexible Hybrid Electronics- Applications and Future

National Graphene Institute (NGI), Manchester, United Kingdom Topic: Graphene- a 2D material for Bio-Sensing Applications

Department of Electrical and Electronic Engineering,

University of Surrey, Guildford, Surrey, UK.

10.00 am - 11.00 am

11.00 am - 12.00 pm

12.00 pm - 1.00 pm

1.00 pm - 2.00 pm

2.00 pm - 3.00 pm

3.00 pm - 4.00 pm

4.00 pm

Indian Institute of Technology Kharagpur

Topic: Wearable Biosensors - A MEMS Perspective

Principal Investigator-NRF Young Investigator Award,

Topic: Triboelectric Nano-generators for Wearable and Portable Electronics

Break

Topic: Robust, Flexible, and Humid-Resistant Triboelectric Nano-generators For

Head, Advanced Technology Development Centre,

Professor, School of Medical Science and Technology