



**CGC Talk - "Bangalore- India's Silicon Valley" December  
20.12.2017 12.00 – 13:00.**

The Research Centre CGC at Aarhus University starts a new knowledge sharing initiative within the Multi Business Model and Technology area by inviting all interested to join the 1<sup>st</sup> CGC Talk with the Topic –

**"Bangalore - India's Silicon Valley"**

CGC guest researcher Mr. Sriganesh Rao will talk about Bangalore, known as India's Silicon Valley and Start-up Capital, where some of the most important and well known businesses in the world – *IBM, Microsoft, Amazon, Google, Facebook, Intel, Hewlett Packard, Texas Instruments, Motorola, CISCO, Accenture, Oracle, DELL, Shell, SAP Labs, ABB, Amazon, Tata, Infosys, Wipro, Huawei, Samsung, Philips, IBM, Flipcart, BioCon, OLA, Uber, Airbus, Robert Bosch, Siemens, Yokogawa, Ericsson, Alcatel Lucent, Nvidia, C&W, Deutsche Telecom, CapGemini etc.....* are present and have built enormous campuses with ICT and software developers working on cutting edge technologies.

Sriganesh lives in Bangalore and will share with us a deep knowledge, experience and insights of Bangalore.

The talk will have a short presentation by Sriganesh and then the floor will be open to the audience to ask questions.

Moderate will be Professor Peter Lindgren Aarhus University

As the space are limited in the CGC Lab – please come in good time. Bring Your lunch.

Best regards

Professor

Peter Lindgren

**Sriganesh K Rao M.Tech (Electronics Engineering), MBA (Technology Management)**



Sriganesh Rao is an ICT Professional with over 34 years of global experience in leading complex technology projects in Australia and India, with rich background in Business Development, Engineering, Program Management and QA in Telecom, Government & Defence verticals across Embedded, Engineering Services, Testing and Manufacturing horizontals. At present, he is with Tata Consultancy Services at Bangalore, India. His current interests include 5G, M2M/IoT, Smart Cities, Industries 4.0 and Business Model Innovation.