

## About the Speaker



Anand M has over 8 years of experience in Wireless Communication and has authored many IEEE papers and patents in Wireless Communication domain. He received his B.Tech in Electronics and Communication Engineering from NIT Calicut in the year 2009. He is a Senior Research Engineer at Centre for Development of Telematics, Govt. of India, Bangalore. In C-DOT he has worked in 2G and 4G Base Station Sub-systems. He is currently leading the 5G Study activity in C-DOT. He represents C-DOT in 5G working Group of Telecommunications Standards Development Society, India (TSDSI). He has experience in IEEE and 3GPP Standardization process and has been involved in over 3 IEEE standards. His area of interest includes Wireless Communication and Wireless Optical Communication. He was the Convener for the 5G Workshop Conducted by IEEE ComSoC Bangalore in 2014. He is a regular speaker and panelist in many IEEE events. He is the current Secretary of IEEE ComSoc Bangalore Chapter. He has received numerous awards from C-DOT as author and inventor for his papers and patents in latest technologies.

## Abstract of the Talk

5G is kicking up a storm in the telecom domain and many industry and academia are involved in its standardisation. This talk will enlighten the participants to the 5G Standardisation effort across the globe and also the Indian contribution to the same. The ways to contribute to this effort by the academic community will be brought forward and the speakers experiences in this effort will be shared.

## Organisers :

IEEE ComSoc Kerala Chapter Chair	: Dr. Lillykutty Jacob
Branch Counselor	: Dr. Kumaravel S.
Branch Chapter Advisor	: Dr. A.V. Babu
Student Branch Chapter Chair	: Poornima S.

**IEEE ComSoc™**  
IEEE Communications Society



तमसो मा ज्योतिर्गमय



**IEEE**

# 5G Wireless Standardisation Efforts in India

(organized by IEEE Communication Society Student Branch, NIT Calicut)

**Speaker: Mr. Anand M**

(Senior Research Engineer, C-DOT Bangalore)

Chapter Inauguration : 10:00 am

Talk : 10:30 am

Date : 3<sup>rd</sup> Feb 2018

Venue : ECED Seminar Hall, Block 2