

## Program Schedule

**Friday 8<sup>th</sup> Feb 2019**

<b>Time</b> <b>8:30-3:30</b>	<b>Registration</b>
<b>KRISHNA HALL</b>	
9:30-10:30	Inauguration
10:30-11:00	Tea break
11:00-11:50	“Theoretical basis for development of new classes of simple low energy perfect systems with feedback transmitting signals without coding” <b>Prof Anatoliy Platonov</b> , Warsaw University of Technology, Poland
11:50-12:30	“5G Architecture with IoT/SDN/NFV Industry Use Cases” <b>Subodh Gajare</b> , Chief Architect, CISCO
12:30-13:15	“Research 4.0” (invited talk) <b>Sudeendra Koushik</b> , Chief Innovator
13:15-14:15	Lunch Break
14:15-16:30	281507,281475,281519,281507,281415,281410,281312,281256
16:30-17:30	Tea Coffee Networking Break
19:00	Gala Dinner

**Saturday 9<sup>th</sup> Feb 2019**

Time (8:30-9:30)	Registration
9:00-10:30	281448,281438,281406,281520,281445,281404,281377
10:30-11:00	Tea break
11:00-11:40	“5G and Cloud Computing” (invited talk) <b>Ms Chitra Amin</b> , Performance Architect, Nokia Network
11:40-12:15	“IoT in Futuristic Product” (invited talk) <b>Dr E R Rajkumar</b>
12:15 -13:00	“Connected and IoT Systems for Smart Future” (invited talk) <b>Ravindra Barlingay</b> , General Manager, Schnieder Electric
13:00-14:00	Lunch Break
14:00-16:00	281524, 281447,281544,281497,281440,281310
16:00-16:45	Networking Tea Break

**TUTORIAL/WORKSHOP/SPECIAL SESSIONS**

**Sunday 10<sup>th</sup> Feb 2019**

Time Session	Krishna Hall	Session Chair	Rama Hall	Session Chair
9:30-11:00 Session -1	“Deep Dive in Machine Learning (with problem solving hands on)” <b>Dr Shivaram KR</b> , Co-founder, Curl Analytics	Dr N Rakesh	“Design Considerations for Evolution of 5G Networks” <b>Ravikanth P</b> , AVP Aricent Network	Dr T K Ramesh

11:00-11:30	Tea/Coffee Break			
11:30-13:00 Session II	<b>"Machine Learning.."</b> Cont.....	Continue	<b>5G Networks Continue...</b>	Continue.
13:00-14:00	Lunch Break			
14:00-15:30 Session III	<b>"Machine Learning.."</b> Cont.....		<b>"Fiber Network Connectivity Scenario and its Survivability"</b> Dr K.V.S.S.S.S. SAIRAM, NITTE	Dr Kaustav Bhowmick
15:30-16:00	Tea/Coffee Break			
16:00-17:30	<b>"Machine Learning.."</b> Cont.....		<b>"Fiber Network..." cont...</b>	Continue..