



Program Schedule

Friday 8th Feb 2019

| Time | Registration | | | | |
|-------------|--------------------------------------------------------------------------------|--|--|--|--|
| 8:30-3:30 | | | | | |
| | KRISHNA HALL | | | | |
| 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" | | | | |
| | Prof Anatoliy Platonov, Warsaw University of Technology, Poland | | | | |
| 11:50-12:30 | "5G Architecture with IoT/SDN/NFV Industry Use Cases" | | | | |
| | Subodh Gajare, Chief Architect, CISCO | | | | |
| 12:30-13:15 | "Research 4.0" (invited talk) | | | | |
| | Sudeendra Koushik, Chief Innovator | | | | |
| 13:15-14:15 | Lunch Break | | | | |
| 14:15-16:30 | 281507,281475, <mark>281519</mark> ,281507,281415,281410,281312,281256 | | | | |
| 16:30-17:30 | Tea Coffee Networking Break | | | | |
| 19:00 | Gala Dinner | | | | |

Saturday 9th 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) | | | | |
| | Ms Chitra Amin, Performance Architect, Nokia Network | | | |
| 11:40-12:15 | "IoT in Futuristic Product" (invited talk) | | | |
| | Dr E R Rajkumar | | | |
| 12:15 -13:00 | "Connected and IoT Systems for Smart Future" (invited talk) | | | |
| Ravindra Barlingay, 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 10th 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)" Dr Shivaram KR, Co- founder, Curl Analytics | Dr N Rakesh | "Design Considerations for Evolution of 5G Networks" Ravikanth P, AVP Aricent Network | Dr T K Ramesh |





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