DAY 1
1:00 P.M. Tutorial 1A (Online)
Sh. Arul-Kuthiram, SAMEER, India
Prof. Ganesan Ramakrishnan, IIT Bombay, India
Data Efficient Machine Learning
3:00 P.M. Tutorial 1C (Online)
Sh. Arul-Bhagat, SAMEER, India
Dr. Jaganade Prasad, IITK, India
Leveraging opportunities in application of imaging sensor for climate resilient crop plant
5:00 P.M. Tutorial 1D (Online)
Prof. Pradyumna, IIT Madras, India
Electronic Technologies for Agri-Applications
7:30 P.M. SESSION C
Prof. Dinesh Shinde, SAMEER, India
Panel Discussion - Industry analysts insights into next-gen computing technologies
9:15 P.M. SESSION C
POSTER HAL FOR LUNCH
10:45 A.M. SESSION C
POSTER HAL FOR LUNCH
12:15 A.M. SESSION C
POSTER HAL FOR LUNCH
4:30 P.M. Tutorial 1A (Online)
Sh. Arul-Kuthiram, SAMEER, India
Prof. Ganesan Ramakrishnan, IIT Bombay, India
Data Efficient Machine Learning
6:00 P.M. Tutorial 1C (Online)
Sh. Arul-Bhagat, SAMEER, India
Dr. Jaganade Prasad, IITK, India
Leveraging opportunities in application of imaging sensor for climate resilient crop plant
8:30 P.M. Tutorial 1D (Online)
Prof. Pradyumna, IIT Madras, India
Electronic Technologies for Agri-Applications
11:00 P.M. SESSION C
Prof. Dinesh Shinde, SAMEER, India
Panel Discussion - Industry analysts insights into next-gen computing technologies
1:30 A.M. SESSION C
POSTER HAL FOR LUNCH
3:00 A.M. SESSION C
POSTER HAL FOR LUNCH
5:30 A.M. SESSION C
POSTER HAL FOR LUNCH