

# IInd International Conference On Internet of Things & Applications for Smart City



27th - 28th April 2017 @ MIT ADT University, Pune

Organized by

MIT Art, Design & Technology  
University, Pune, INDIA

(Established by Govt. of Maharashtra by MIT ADT University Act No. XXXIX of 2015)

[www.iciotas.com](http://www.iciotas.com)

## 1. About ICIOTAS:

2nd International Conference on Internet of Things and Applications for Smart City (ICIOTAS-2017) will be organized by MIT Art, Design and Technology University, Pune, Maharashtra in association with Institute for Engineering Research and Publication (IFERP). The conference will be held at MIT ADT Loni Campus on 27th & 28th, April 2017 to inculcate innovations and applications of Internet of Things and Applications for Smart City. ICIOTAS-2017 will be the epicenter of scientific interaction with global audience and intellectual international speakers with a vision to contrive a smart India and a better world. The ICIOTAS-17 Conference will be a global platform for sharing research works involving Internet of Things and Applications for Smart City which will be further redefined by heart provoking worldwide speakers and conference chairs.

## 2. About MIT ADT University:

MIT University Art, Design and Technology Raj Baugh, Loni Kalbhor, Pune, Maharashtra, India, will fulfill the global need and to provide education in the innovative streams of learning like Marine Engineering, Food technology, Design, broad casting and journalism, Music, Film and Media and various other upcoming fields. Art and Design provides opportunities to develop aesthetic understanding, creative awareness, knowledge and appreciation. The MIT University envisages to promote creative thinking, encourage independent thought-process, initiation to lateral thinking, innovation in research, creative methods of problem solving and developing balanced approach.

## 3. About IFERP:

Institute for Engineering Research and Publication (IFERP) is a multidisciplinary professional organization dedicated to Research and development within the field of science, engineering and technology. IFERP is a preponderant body that has brought technical revolution and development of science and technology. These days IFERP is one among the leading publisher of research papers in its prime quality peer-reviewed journals, continuing and analysis magazine. The Institute provides an excellent scope of research and development to geniuses and expert operating within the field of engineering by providing monetary aids by that economic constraints will not create a hindrance to the technical growth and analysis development.

## 4. Contact Us:

**Prof. Mrs. N.S. Dutte**  
Email Id – [neha.dutte@gmail.com](mailto:neha.dutte@gmail.com)  
Mobile No- 9850436359