



## **Title of the Special Session:**

### **Futuristic Reinvention For Embracing Digital Transformation In Smart City Developments**

## **Objective of the Special Session:**

The objective of special session concentrates on covering the recent researches integrating together for the outcome of a smart nation. The special session emphasizes on Smart Technology applications for Smart Nation to bring together researcher, designers, developers and practitioners in advance and application in the field of Smart Nation, Machine Learning, Image Processing, Blockchain, IOT.

Welcome articles giving brief on advanced prototypes, system tools and techniques with general review articles indicating future directions in smart nation development. Article with original work and quality content are invited in any area listed below.

## **Topics of the Special Session:**

### **Track 1: Application of Blockchain Technologies for smart Nation.**

The session focusses on welcoming the paper regarding the use of Blockchain technologies for creating smart nation like digitalization in both private and public sectors, supply chain management and distributed cloud storage.

### **Track 2: Machine learning applications for smart IOT technologies.**

The session focusses on welcoming the paper regarding the use of Machine learning in transforming economy, adopting new technologies, thinking business models for smart nation development.

### **Track 3: Applications of Blockchain for Cyber Security**

The session focusses on welcoming the paper regarding the use of Blockchain technology in securing private messaging, safer DNS and the use of cryptocurrency for trading.

### **Track 4: Computer Vision applications for developments in medical sciences.**

The session focusses on welcoming the paper regarding health monitoring which includes, precise diagnoses, timely detection of illness using computer vision technology.

## **Name and affiliation of the proposer (Chair):**

1. Dr. Sachi Pandey, SRM University Modi Nagar, Assistant Professor, Department of Computer Science
2. Mr. Ritin Behl, ABES Engineering College, Assistant Professor, Ghaziabad, Department of Information Technology



Second International Conference on  
**Smart Technologies for  
Smart Nations**

15-17 July 2021 | Universiti Putra Malaysia (UPM), Malaysia



**IEEE**



**UPM**  
UNIVERSITI PUTRA MALAYSIA  
BERIKHTIM BERBAKTI



**SmartTechCon2021**

3. Ms. Asmita Dixit, ABES Engineering College, Ghaziabad, Assistant Professor,  
Department of Information Technology
4. Mr. AatifJamshed, ABES Engineering College, Ghaziabad, Assistant Professor,  
Department of Information Technology