

## **Intelligent Systems and Social Machine Lab**

***"Our virtues and our failings are inseparable, like force and matter. When they separate, man is no more"-Nikola Tesla***

Intelligent systems and social machine(ISSM) works in the interdisciplinary area which might be any domain from the convergence of intelligent systems, machine learning, IoT, big data, geo-informatics, computational social science, ICT solutions, e-governance, information systems and public policy. Our lab focuses towards the development of products and technologies which can solve real world problems. We mainly drive our solutions towards research paper, product and services, patent and start up.

We welcome people from the research organisation, academia, industry for the collaboration to work on challenging research problems and system development. This will be a great opportunity for us to solve any of your problems with the skills we possess.

### **Our Skills**

- Intelligent Systems
- IoT, Sensors, Big Data
- Information Systems And Urban Informatics
- Public Policy And E-governance
- Geoinformatics, Environmental Eng
- Start Up Consultancy
- Research and Development Consultancy

### **Research Group Members**

1. Sachin Kumar ( Intelligent Systems, Urban Informatics and Public Policy, CIC)-Manager
2. Abhijeet K Parmar ( Human Dynamics, Geo-Informatics, Google)
3. Alok Nikhil Jha ( Entrepreneurship And Start Ups, IIITD)
4. Saibal K Pal (Information Security and Computational Intelligence, DRDO)
5. Shivam Kapoor ( Data Communication, Ciena)
6. Sudhansu Sharma ( Software Engineering, Microsoft)
7. Arpan Kar ( Information Systems, IITD)