*> What IoT is?*

Internet of Things (IoT) refers to a large ecosystem of devices and smart objects that can gather, exchange, and act on information over networking infrastructure.

*> What differentiates IoT from the other programmes on the MSc portfolio?*

IoT complements the Computer Systems, Networking, and Data Science research efforts in the University, as well as our offering in several other areas, including operating systems, security, and robotics.

*> Are there go-to sources to find reviews and perspectives on IoT research topics?*

1. McKinsey Global Institute report “Unlocking the potential of the Internet of Things”.

2. Nitesh Dhanjani “Abusing the Internet of Things: Blackouts, Freakouts, and Stakeouts”

3. Adrian McEwan and Hakim Cassimally “Designing the Internet of Things”

*> What are the key journals or conferences in the field for finding high-quality research papers on IoT?*

1.IEEE Internet of Things Journal

2. ACM Transactions on Internet of Things

3. IEEE World Forum on Internet of Things

*> Are there any particular high-profile or rapidly growing research areas that you would suggest might be worth looking at for potential IRR themes?*

1. Edge intelligence

2. IoT privacy

3. Earable computing

Contributor: Paul Patras

26 October 2023