Agenda:

**9.45AM – 10AM** – **Welcome and about CFC**

**10AM – 10.30AM** – **Disaster’s – Prone to happen – Experience story**

(NGO / Govt officials/CSR leads explaining the experience in handling the disasters. )

**10.30AM -11AM** – **Call-for-Code Registration**

Break

**11.15AM – 12 noon** – **The role of technology in response to Disasters -** (based on selected solution architecture based on AI , IoT , Blockchain )

**12noon – 1 PM** – **Safe Delivery of Perishable Goods – Demo**

(<https://developer.ibm.com/patterns/develop-an-iot-asset-tracking-app-using-blockchain/>)

Break

**2PM – 2.45PM** **– Increase the accuracy of Face detection using TensorFlow and Watson VR - Demo**

( <https://developer.ibm.com/patterns/augment-computer-vision-detection-of-blurred-faces-using-tensorflow/> )

**2.45- 4PM** (including Break) – **“Create domain specific bots using an agent bot**

**” – Demo and Hands on**

* <https://developer.ibm.com/patterns/compose-bots-using-an-agent-bot/>

**4PM – 4.30PM** – **Challenge ideation - Open for ideas** (Based on Fani Cyclone experience )

(Divide the participants into smaller teams, provide them sheet and sketch pens – present the ideas along with technology stack alignment )

**4.30PM onwards**– **Q & A and Networking**