Scientific analytics of green everyday internet of chemistry things Tayyaba Irum



- To promote improved citizen science using IoT e.g., to monitor Air Quality (AQ). Challenges:
 - Low cost IoT kits hard to make robust, low maintenance, etc.
 - Need Science driven knowledgebase to guide users of IoT that is able to raise scientific awareness with users at different levels
 - Successful citizen scientist movement needs to be multi-disciplinary, to facilitate participants to become self-sufficient in both the technology and science to a satisfactory degree
 - GRADFEST Event 20-21/02 please participate

