

Report on Workshop IOT by Associate Professor in BML MUNJAL UNIVERSITY, Gurgaon

The Internet of Things (IoT) describes the network of physical objects—"things"—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet. These devices range from ordinary household objects to sophisticated industrial tools. Keeping the same in mind, Workshop was conducted for students of classes IX- X to understand the concept of different sensors used in IOT Devices by Dr Rajiv Dey. He has done PhD in Model reference control design for linear uncertain dynamic systems. He has given a talk in International virtual conference on "next generation education technology in science and engineering", IETE MP Chapter in association with IEEE M.P. subsection, 2021. Dr. Rajiv made the students aware about the different IoT technologies in healthcare.

