

30 JULY 2020

ST THOMAS' COLLEGE (AUTONOMOUS), THRISSUR.

NEWSLETTER

A screenshot of a Zoom meeting. The main window shows a presentation slide titled "Return loss". The slide contains a graph of S_{11} (dB) versus Frequency (GHz). The graph shows two curves: "Experimental" (red line with markers) and "Simulated" (blue line). Several resonance frequencies are marked: 2.43 GHz, 2.45 GHz, 2.66 GHz, 2.75 GHz, 4.75 GHz, and 5.12 GHz. Below the graph, it says "It can be made radiating bluetooth, Wi-Fi, Lower Wi-Max and upper Wi-Max frequencies." The Zoom interface shows a "REC" button, the presenter's name "Joe Kizhakooden is presenting", and a list of 98 participants on the right. The bottom of the screen shows a grid of video thumbnails for other participants.

Mr. Joe Kizhakooden, Assistant Professor, Department of Physics of our College successfully defended his thesis today. He was pursuing PhD under Calicut University and his center was Christ College, Irinjalakkuda.