







**Date:** 29 May 2024

**Duration:** 1.30 hrs.

IEEE MTTS Microwave Distinguished Lecture on Quantum Computing: What is it, how does it work, and what are the opportunities for microwave engineers?

## **CERTIFICATE OF PARTICIPATION**

to

Ms. Anindita Ghosh, Student, MAKAUT

for attending IEEE MTTS Microwave Distinguished Lecture on Quantum Computing: What is it, how does it work, and what are the opportunities for microwave engineers?, delivered by Dr. Joseph Bardin, Head of Electronics, Google Quantum AI and Professor, Department of Electrical and Computer Engineering, University of Massachusetts, Amherst, USA on 29 May 2024.

Jay

**Dr. Taimoor Khan** 

Chair,

IEEE APS Joint Section Chapter-Silchar

Dr. Gaurav Singh Baghel

Secretary,

IEEE APS joint Section Chapter-Silchar

Jointly organized by IEEE APS Joint Section Chapter-Silchar, IEEE MTT-S Student branch Chapter @ NIT Silchar and IEEE Silchar Subsection in Association with Department of Electronics and Communication Engineering, National Institute of Technology Silchar