

Date: 29 May 2024

Duration: 1.30 hrs.

IEEE MTT-S 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 MTT-S 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**.



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**