

# **5G Technology in Mobile Communication**

**Date: May 17<sup>th</sup>, 2022**

**Speaker: Dr. M.G. Tiary**

On the 17th of May 2022, at 4:00 PM, an illuminating webinar was conducted at ECE Department, BIT Sindri on the topic of "5G technology in mobile communication". A webinar that delved into the remarkable journey of technological progress - "Reflecting on the Evolution: How 5G Has Revolutionized Web Communication." In this insightful session, we took a retrospective look at the profound impact of 5G on the landscape of web communication and explored the incredible transformation it has brought about.

The respected expert, Dr. M. G. Tiary Professor, ECE Dept. BIT Sindri, expertly guided the webinar on "5G Revolutionize Web Communication." His extensive knowledge and ground-breaking skill enlightened the discussion, making it a tremendously illuminating experience for all attendees. Dr. M. G Tiary expertly led members through the revolutionary changes in web communication brought on by the "5G" revolution and provided a thorough explanation of its reshaping impact. He skilfully emphasized the extraordinary relevance of this change in redefining online connections, collaborations, and communication was a theme he stressed throughout the event.

Conducted webinar on the topic of "5G Revolutionizes Web Communication" has not only provided valuable insights but also offered attendees a wealth of benefits that will undoubtedly shape their understanding and approach towards the ever-evolving digital landscape. The discussions led by our esteemed professor Dr. M G Tiary illuminated the transformative potential of 5G technology, highlighting its ability to usher in a new era of connectivity characterized by unprecedented speeds, minimal latency, and expanded capacity. Armed with this knowledge, attendees are well-equipped to leverage the advantages of 5G, fostering innovation and propelling their respective endeavors into a future redefined by the limitless possibilities of this groundbreaking technology.