## MODEL PERFORMANCE METRICS

Date	06 NOVEMBER 2023
Team ID	NM2023TMID02226
Project	Climate track smart using block
name	chain
Mark	4 marks

In conclusion, the integration of block chain technology into climate tracking, monitoring, and sustainability initiatives presents a promising solution to address the critical challenges posed by climate change and environmental degradation. Block chain-based climate tracking, often referred to as "climate track smart," offers a robust and transparent platform for recording, verifying, and managing climate-related data. As the global community intensifies its efforts to combat climate change, this innovative approach brings several key takeaways: Data Integrity and Trust: Block chain's inherent features of transparency, immutability, and decentralization ensure that climate data is reliable and trustworthy. This, in turn, fosters accountability and confidence in the information being tracked.