**Abstract**

Medical prostheses have typically been thought of as having brain machine interfaces (BMI). These days, It is advertised as a way to blend with the AI. Before the end of the year, have plans to use human subjects in the "breakthrough technology" clinical research. It is essential to consider the societal ramifications of this revolutionary technology, regardless of whether it is successful in moving forward via the medical innovation process with the help of the Indian Food and Drug Administration. In this present work, essay highlights some of the concerns that both practitioners and philosophers have regarding the possibility for BMI.

**Keywords**—Chip, Brain Machine hypothetical, Interface