

The 5G spectrum auction has been settled out by 2011 government of central government. The current 5G auctions are for total 72MHz for validity of 20 years, based on recommendation of Telecom ~~Board~~ has been services authority of India.

The telecom service providers accordingly bid in the process.

There has been demand for 5G data speed services in emerging technologies A.I, data science, IOT & digital systems across all sectors.

The government is planning to allow ~~co~~ captive non-public networks in bidding process, this allows private players to own their private network ~~to~~ ~~for operations~~ this generates revenues to the government, but this has been opposed by ~~the~~ telecom & service providers which hurts their interests.

Telecom service providers in India are already in the shock of revenue deficit, & are recovering now.

The current tariff rates fixed by service providers is already hitting common man interests in India.

The resources availability required for 5G services need still developed in India.

Most of the companies are switching to 5G supported gadgets in market; people are since, network speeds <sup>the</sup> are slow in currently is not sufficient in India as it is moving towards digitalisation.

The 5G tariff rates ~~has to be~~ should be economically.

The 5G tariff rates has to be setup in interest of large sections of the society as India holds biggest number of Internet users after U.S.A, hence, Tariff rates of 5G services has to be discussed with service providers & government and fix accordingly ~~in~~ reflecting interests of people.