

I choose this topic as it's the most untouched part of our technology perspective as most of us consider industries and cities betterment. I am currently living in my hometown near Gorakhpur, a known farming area of Uttar Pradesh. I realised that ***"during lockdown how all the vegetables and other farm products are ruin due to lack of direct connectivity between the channels as markets are half-closed & lack of proper management .in some parts of the country some crop product like green vegetables/fruits etc are dumped as the production of that year are more than expected so the supply of that is not done in the proper manner. I got the news that many industries/cities not getting raw farm products in a proper way & as we should have to live with this scenario for unpredicted time so such activities may demotivate farmer for further cultivation investments. if we develop this technology it can be good equipment to handle the current situation for authorities and definitely is a good initiative.so, in short, we can nullify the middleman cost of farm products which is actual loss of farmers and units of demand.***

Note: in my description much time I used term which usually used for a business purpose, not for farmers of our country, I emphasised here that's what I have the goal to Make Farming a business for backbone of our GDP/production "our Farmers", not as any ruler level activities.

As it's not only education from which our villages are deprived of, but also technology advancement is also the factor which is more confined to the cities of our country.

so it's time when along with our mechanical/civil technology our software technology also give their profound contribution to the betterment of rural area of our country.