

By 2047 India could become a knowledge economy powered by cutting-edge research do you agree:

As we are now celebrating our 75th anniversary of independence - Azadi Ka Amrit Mahotsav, within 25 yrs we are going to enter into an 100th yr of independence in 2047.

Knowledge Economy in 2047:

① Space : gaganan → Human mission to space by India

By 2047 India will achieve this and will establish a key player in space tech.

② Semiconductor : Semiconductor is being used in many devices. Hence India's research in semiconductor and incentive for semiconductor industry to make India to achieve self sufficient in semiconductor.

③ Quantum Computing : India's is working for long term R + D in Quantum Computing

④ Drone : India is implementing many policies related to drone tech so ~~to~~ to increase drone capacity.

Health:

India should bring more R & D in health sector and should increase health budget amount. During pandemic everybody realize the value of health, and government also bringing now more health related policies like Ayushman Bharat etc and government also ~~not~~ increase its health spending.

Agriculture:

India is bringing more innovations and R & D in agriculture sector to increase yield productivity.

Start-up:

India's ~~bringing~~ ^{encouraging} now more and more start-up and also promote innovations and R & D. Now many start-ups are bringing more and more innovation leads to global knowledge.

Economy:

Pharma:

India is the leader of the world pharma and now bring more & more R & D in pharma sector lead to intelligence but in pharma sector.

Conclusion:

~~Women~~ women participation in the economy is very low share to increase more and more participation.

And to implement the schemes properly to become
or knowledge power by 2047.