

## Nvidia Proposed India for a Joint Semiconductor Chip for AI Growth

Nvidia has proposed India recently for the development of a joint semiconductor chip. This initiative can help to bring more artificial intelligence growth to India.



**Mumbai, Maharashtra Oct 23, 2024 ([Issuewire.com](https://www.issuewire.com))** - Artificial intelligence is developing more with each passing day. That is why, Nvidia has proposed India build a joint semiconductor chip. The company's CEO, Jensen Huang has recently given the proposal to the Indian Prime Minister, Narendra Modi. This initiative can be really helpful for the country as it can offer a lot of advantages. India is a huge country and right now it needs to work on artificial intelligence to compete with others. This can fulfill a lot of requirements of the country and help to achieve more success in a brief time.

Recently, Ashwini Vaishnaw, the Minister for Electronics & IT of India has said that the idea is still at the initial stage. No progress has taken place as of now. However, according to the discussions, it is coming to know that India might agree to this joint venture in the future. This particular initiative can offer a lot of benefits to India. It can help the country to become more developed in electronics and IT departments. This can offer many perks that will help the country in several ways.

Nvidia has approached this initiative in India because it has the right talent and the suitable market as well. Thus, these two elements will make the whole process much easier and effective for all. According to the report, India has a total of 19% of chip designers in the whole world. And this can be immensely helpful in building the new semiconductor chip. This can make the production quite easier for all.

If the chip is created, India will be able to attain more security. Right now, AI is considered one of the

biggest goals in any country. Thus, working on this project can be helpful in various ways.

### **Media Contact**

Daniel Martin

dm3805508@gmail.com

Source : Daniel Martin

[See on IssueWire](#)