

## Comments on "National Broadband Plan"

Through doordarsan terrestrial Transmission peoples have been provided only T.V programs and at that time the number of T.V. viewers were less. But the scene got drastically change and when the Cable operators came into scene they have provided various T.V. programs due to which number of T.V. Viewers has been increased in manifolds.

In this case, if cable operators get the permission of providing internet facility, they can increase the number of broadband connections to the internet users in mass. And the view given by you (TRAI) in which cable upgradation has been told costly and it's hard to get it done. I would like to share my view where, cable operators have started their business with one analog channel but today in the changing technology cable operators have also kept upgradation in the multi channels, Digital Channels and even upto optic fibers.

Apart this, if through cable operators digital and addressable system are thought to be given through set up box. Then from my point of view T.V. programs are to be provided through IP set up box which will be more beneficial. And this benefit will be not only to operators but also be fruitful to the government. The first thing in this, the cable operators will not upgrade themselves twice. And secondly, government addressable system will get started.

If cable operator should provide license in some area-wise ISP License of D-class then it should be provided without any fee and in easy way. So, that in own area cable operators can increase the speed of broadband connections. Many other conditions should be added above main clause of I.S.P. Such as, cable operators should take India A and B category of I.S.P holder, wireless has to be used only in those areas where we are using his own fibre and co-excel and Bandwidth Controller (server) has to be used only as per the guidelines of TRAI.

With the changing technology where America has connected the peoples worldwide through improvisation in the infrastructure. They also used the cable operators in a right manner in the distribution of broadband connections.

If in the similar manner, we think to connect India cable operators and their infrastructure with well advanced technology. Then I think, we will definitely get the success soon in the field of broadband connections.

In the same context there are many questions whose answers are available on findings. And there are many more solutions for the questions which can help it out to make it perfect broadband policy for cable operators. But due to less fluent in writing and speaking in English. I am not able to convey my views properly in writing but if I

get the chance to talk in front of authority. I will be more comfortable to make it clear.

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