

Advancement of Fixed Net Tele Communication and Different Services

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ABSTRACT

Telecom industry is the most booming sector with fixed line service and wireless cellular service and thereby increasing the GDP of the country. Along with internet BB services other services like IPTV, cable TV, VoIP, and VAS services are also provided by different telecommunication companies. The industry has to play a vital role in this age of information. Now, Media & BB are merged and taken under one umbrella to provide better service to the customers with increasing profit.

world's India is now holding second largest telecommunication market and is expected to grow around 10.3% per annum by 2020 to reach US\$ 103.9. The demands are increasing, more consumers are getting attached to this sector, and other industrial & educational sectors are incomplete without any communication that can be either data or voice or both. Keeping in mind the growing demands of fast speed, delivery of voice and data, telecommunication industries are doing a revolution in human communication. Different new technologies are getting deployed to bring more consumers, filling rural-urban gap in Tele density, attracting consumers with more speeds and different Value added services.

In this paper, the revolution of fixed line services with different technologies & services are discussed based on different telecommunication projects (BT, TDC etc) and Indian BB communication system (BSNL).

Keywords

ETOM; DSL; ISP; Modem; Attenuation; Cabinet; DOCSIS; Microwave; Router; GSM; VLAN; Head End; OLT; ONT; ODF; FDI; eBSA etc.

1. INTRODUCTION

The history of telecommunication is quite important in the field of communication engineering. In 1870, two inventors -Elisa Gray & Graham Bell competed to make first telephone and Graham Bell patented it first and is now regarded as inventor of telephone. In 1876, first talking started with electricity and next year, voice transmission started over lines and in 1896, first rotary dial was born by US associate Almon Brown Strowger and now it is replaced by tap button. In 1915, first telephone call was established across the continent in between G.Bell (NY) and Watson (San Francisco) and in 1926 it crossed the country border. In 1919, AT & T Inc. the American Multinational telecom corporation created the dimension of first telephone receiver. In 1946, national numbering plan concept was introduced and in 1973, first mobile phone was created by Martin Cooper while working for Motorola. In 1979, the first Hamburger phone came in the market which was looking like a burger. In 1983, Motorola

Dynatac 8000X came into market with 1.5hrs talk time and 8 hours of standby. In 1990, first Orange and One2One phone came to market in UK and mobile prices fall and became more accessible to everyone. In 1991, 2G mobile technology was deployed in Finland, in 2001, first 3G was deployed in Japan and in 2012, first 4G service launched in UK. The first iPhone came in 2007 by Apple.

The telecommunication industry is rapidly growing. First it had a target to deliver only voice and later the demand of data came. So, a lot of technological modifications happened in voice (circuit switching, message switching, and packet switching) and data & different types of devices are created to support those changes. Now, data-TV-voice all are merged on single cable service. Besides, we are using different wireless services where fixed line connections are either not possible or costly. Day by day, consumers are increasing with their demand of fast internet so new technologies are deployed to meet the target.

Telecommunication sector is one of the highest growing sectors in the World. For setting telecom industry up, three things are required like Business (how the set up the core network to offer services to customer), Process (ETOM model ex. Capacity management), IT/System to help the process.

2. FIXED LINE SERVICE

2.1 Devices & Protocols

Different network devices and protocols are stated as below corresponding to respective ISO-OSI network layer:

Table	1:	Devices	&	Protocols

Layer	Device	Protocol
Physical	Cabling system components, Hub, repeater, Network Interface Card (NIC), Adapters that connect media to physical interfaces, Connector design and pin assignments	Ethernet, Bluetooth, IEEE802.11
Data Link	Bridges, Ethernet and Token Ring switches.	ATM,PPP,HDLC
Network	Router	IP,ARP,ICMP



Transport	Gateways, Proxy Servers, Application Switches, Content Filtering Firewalls	TCP,UDP
Session	Gateways, Proxy Servers, Application Switches, Content Filtering Firewalls	RTP, SIP
Presentation	Gateways, Proxy Servers, Application Switches, Content Filtering Firewalls	SSL
Application	Gateways, Proxy Servers, Application Switches, Content Filtering Firewalls	HTTP,FTP.SMTP, SNMP,RPC,DNS, DHCP

2.2 Different Types of Cables

Different types of cables used in fixed line BB services to home/office and their advantages and disadvantages are described as below:

Table 2: Cables

Туре	Description
Twisted Pair	Pair of insulated copper wires. It is used in the field of telecommunication for long time. Twisting pair of cables help in reducing crosstalk and noise. Its bandwidth support is limited and it is attenuation prone. There are two types of cables – UTP or unshielded and STP or shielded. In the former two insulated cables are twisted together and it is normally used in normal data communication & telephones. Later holds another shield on the twist that helps to prevent outside crosstalk or noise (inductive and capacitive coupling) and it is used in between racks, equipments and buildings. Different categories of UTP cables are shown in Table 3.
Coaxial	It has a single solid copper core inside of a cladding and it is able to carry more frequency (80 times more than TP cable). It is well enough to carry data as well as television signals. It is also applicable for achieving gigabits speed with fiber (OLT & GPON optical splitter) & DOCSIS 3.1 amplifier at customer end. It is very much cost effective for short range transmission for residential purpose. It has anti-jamming capability and it can transmit data in stable manner without interference affect. It is also useful in digital audio, radio transmitter and receiver. Example: YOUSEE system of Denmark uses COAX line at last end of home connection.
Fiber Optic	It carries data 26000 times faster than TP cable. It carries data in the form of pulses of

light so it is very fast. It is made of glass with plastic coating. It uses the concept of total internal reflection to transmit pulses at the speed of light. Using this cable we can achieve gigabit speed easily. It can carry pulses either in single mode (only one pulse and for long distance) or Multimode (more than one pulse and for short range). It is not probe to attenuation so P2P fiber connection can be given up to over 2 KM. It is reliable and noise/crosstalk resistant but costly. It can be used as backbone of network system to achieve high speed at customer end. Different categories of fiber cables are shown in Table 4.

Table 3: UTP Categories

UTP Category	Description
CAT1	Up to 1Mbps, Old Telephone Cable
CAT2	Up to 4Mbps, Token Ring Networks
CAT3	Up to 10Mbps, Token Ring & 10BASE-T Ethernet
CAT4	Up to 16Mbps, Token Ring Networks
CAT5	Up to 100Mbps, Ethernet, Fast Ethernet, Token Ring
CAT5e	Up to 1Gbps, Ethernet, Fast Ethernet, Gigabit Ethernet
CAT6	Up to 10Gbps, Gigabit Ethernet, 10G Ethernet(55 meters)
CAT6a	Up to 10Gbps, Gigabit Ethernet, 10G Ethernet(55 meters)
CAT7	Up to 10Gbps, Gigabit Ethernet, 10G Ethernet(100 meters)

Table 4: Fiber Categories

Fiber Optic Categor y	Mode	Core Diamet er	Waveleng th	Modal Bandwidt h	Cabl e jacke t Color
OM1	multimo de	62.5 um	850 nm 1300 nm	200 MHz	Orang e



OM2	multimo de	50 um	850 nm 1300 nm	500 MHz	Orang e
OM3	multimo de	50 um	850 nm 1300 nm	2000 MHz	Aqua
OM4	multimo de	50 um	850 nm 1300 nm	4700 MHz	Aqua
OS1	single- mode	9 um	1310 nm 1550 nm	-	Yello w



Fig 1: Cables (TP, Coax, FO)

2.3 Connection to Customer House

Below are the steps to provide a BB connection to a customer for a company XYZ where main network setup of the company is at city C1 and customer is at another city C2. Here we have considered, customer will be given TV services along with BB plan (but it might happen, customer can take TV feature only or BB feature only over the cable that has been taken from corporate office to customer home/office). Below steps are required to offer basic service to any customer:

- Install powerful Routers (Ex. Juniper) to form the core Network at C1 that will connect to rest of the world or outside Internet traffic flow will be pumped here.
- Bring connections to C1 Central Office via another Router → A
- Bring connection from A to another city's (C2) Main station via another Router → B
- We can geographically divide C2 to 4 areas and each of them represents CO or Central Office.
- From B, 4 CO are connected via Routers and COs are interconnected by mesh topology and it creates L2 Ring.
- Multiplexing switching devices (Example: DSLAM) are present at CO and they are terminated at L2 & routers are present at L3.
- If multiplexing devices are DSLAMs then cards are installed at designated rack & slot.
- Cards have multiple ports based on category (ADSL, ADSL2+, VDSL, SHDSL, Fiber, and

GPON) and from there lines are taken out to customer premise (CPE).

 VLANs are created in L2 which are terminated at L3. L2 defines particular no of VLANs based on capacity planning. VLAN's span is from UNI (customer side) to NNI (PE Router side). Inner VLAN takes place inside a VLAN and outer VLAN happens at router termination where multiple VLAN terminates.

Example: If two customers are there one wants 10Mbps & another wants 50Mbps BB speed. From Same DSLAM they are given connection. Then how they are assigned two different speeds?

Answer: First pre-line qualification happens. Two VLANs must be there one will support lines for 50Mbps & another will support 10Mbps. First it will be tried if in one VLAN customer can be offered with required speed by capacity planning if yes then fine else customer is given connection to other VLAN.

VLAN1: 50Mbps

VLAN2: 10Mbps

How TV connection is given:

TV Signal capturing at head end \rightarrow Core Network \rightarrow L3 \rightarrow L2 Ring \rightarrow DSLAM/Port & VLAN allocation \rightarrow connection to Customer

Example: Different customer requirement & different VLAN:

VLAN1: 10 Mbps BB speed. VLAN2: 50 Mbps BB Speed. VLAN3: TV VLAN4: TV + 10 Mbps VLAN5: TV + 50 Mbps

The above setup is used in Denmark and for TDC ISP users.



Fig 2: DSLAM based connection

The above connection setup can be given to particular customer or office based on copper or fiber lines that have been taken out from DSLAMs (Example: Siemens, Ericsson, and Alcatel). On DSLAM side multiple types of cards are installed and cards has specific no of ports from where connection is taken out to customer premise. Example: VDSL/ADSL2+ card have 48 ports and GPON has 8 ports.

Siemens: It supports SHDSL service. (SHDSL card is installed). It is costly. It was introduced to give fast connection to rural areas (12KM).

Ericsson: It supports ADSL service. (ADSL card is installed that TDC has today. It can also support VDSL card)

Alcatel: It can support multiple cards like ADSL, ADSL 2+, VDSL, Fiber, GPON etc. Today, Alcatel Lucent DSLAM is used worldwide.

In TDC system, another type of DSLAM is used namely



Hybrid DSLAM. It has 8 ports. 4 supports line and another 4 are splitters that split line & telephone.

Copper Connection:

DSLAM Port (holds VLAN ID) \rightarrow Cross-Box (Jack) \rightarrow Terminal Box (Jack) \rightarrow WFM team \rightarrow Connects to Home (CPE)

From Cross Box, multiple TBs are connected. Copper connections are like P2P. In the figure#4, the 3rd connection is of this type. Copper line uses twisted pair cable. The copper connection can have fiber backbone to give better speed to customers.

Fiber Connection:

- P2P (Fast Ethernet & Gigabit Ethernet) NELT-B card. In the figure#4, the 4th connection is of this type.
- GPON (from DSLAM (ODF), OLT side connection is taken and a cable is ended at optical splitter. The splitter contains the customer port. From Splitter multiple connections are taken out at ONT/ Customer side. It can support max. 128 customers as GPON card have 8 ports. Corresponding supporting card is NGLT-C.



Fig 3: Home Connection

Coax Based Connection:

Head End \rightarrow <fiber>CO (CMTS) \rightarrow <fiber> Optical Node \rightarrow <Coax>Cabinet \rightarrow <Amplifier> Customer wall plug \rightarrow CPE

It is largely used in Denmark's Yousee Network. It is hybrid. No DSLAM is used in the Yousee Network.

This network consists of six major parts

- a cable modem termination system
- a trunk cable
- a distribution system or feeder in the neighborhood
- drop cable to the home and in-house wiring
- a cable modem, which is connected via coaxial cable and optical fibers
- Customer premises equipment (CPE).



Fig 4: Coax Connection Topology



Fig 5: Coax connection

All copper, fiber & coax connection do maintain separate inventory systems that can be physical or virtual.



Fig 6.a: Telecom Equipments

MPLS VPN Network (CISCO)

It is set up by ISP only once and new customers are added here as per the requirement when needed.





Fig 6.b: MPLS VPN NW

Table 5: MPLS VPN Components

Customer Edge router (CE)	Its function is to create a session to a SP's PE router.
Provider Edge router (PE)	It is located at the edge of SP MPLS Core NW. It creates session with one or more CE routers and passes the traffic to the VPNs associated with those CE. But it has no knowledge of routes to VPNs those CEs are not connected to it.
Provider router (P)	They don't have any CE or VPN information. They do label switching.

2.4 Connection across the Countries

Below flow shows how communication happens in between two countries like Denmark/UK & India.

A-End (Denmark/UK) →TDC/Yousee/BT POP → Undersea Cable owned by VSNL/ATNT (T3 fiber optic line lease → 45Mbps) →India BSNL POP→Router→Office/Home or **Z-End**

3. EVOLUTION OF SERVICES

Different types of fixed line connections are described as below:

- Narrow Band (Dial UP & ISDN)
- Fixed line BB (DSL, FTTC, FTTH, Power Line)
- WPA or Fixed Wireless Access

Narrow Band (Dial-up & ISDN)

Туре	Description	Speed
Dial Up	Very old form of internet access. Internal modem needs to install on CPU slot and direct copper telephone wire (POTS) is jacked to the modem to get internet access. So, at the same time Voice and Data service are not possible and charge is made similar to phone call. It is very slow, unreliable and no separate subscription is required from ISP. It is dead now.	56 Kbps upload and 48 kbps with V.92 standard.
ISDN	Full service is in digital signal so no modem is required. It is comparatively reliable but with high latency. It is expensive as compared	64Kbps but it can be increased

to BB service. It is good for specific	to
services like VoIP. It is phased out.	128Kbps
Example: BT's ISDN products (Home	with
Highway, Midband).	bonding
	channel.

Fixed Line (SDSL, ADSL, ADSL2+, VDSL, SHDSL)

Туре	Description	Speed
SDSL	Both upstream and downstream has similar speed. It is much similar to HDSL with single TP cable.	1.544 Mbps (US- Canada) & 2.048 Mbps (EU) in each direction of a duplex line.
ADSL	Splitter & modem is setup at customer premise. TP copper telephone line is connected to one end of the splitter and it splits low frequency voice and high frequency data and sends to telephone and modem respectively. Modem converts the analog to digital conversion or vise-versa. It offers better speed. Now, both phone call and internet access is possible. It is cheap, fast and easy to install. Each connection is fixed to a phone connection. It is prone to ISP congestion & attenuation (More than 6.5 KM → performance degrades)	8Mbps download with 448- 832Kbps upload speed.
ADSL2 +	Best effort service similar to ADSL. With Port bonding it can offer much better speed and it can cover better distance than ADSL. Both ADSL & ADSL2+'s BW can be shared among end customers.	24Mbps down & 1.4 Mbps up.
VDSL/ VDSL2	They are very much useful in copper based short range speedy connection in Hybrid-Fiber network (in last mile). VDSL is used where high BW is required like VoIP telephony, HDTV transmission etc. VDSL is costly. It is used mainly in Korea and Japan. It is Very-high-bit-rate digital subscriber line. ADSL is still better for home connection.	50+ Mbps download and 16Mbps Upload
SHDSL	This service is provided from Local Exchange to a place - rural areas where normal DSL lines fail. It can be extended to 12 KM and better speed can be obtained with two phone lines or twisted pair.	2 Mbps



48 Port VDSL2 Line Card



Fig: 7.a VDSL Card



Hybrid (FTTC, FTTB) & Full Fiber (FTTH)

Cable with hybrid fiber optic fiber BB technologies are jointly called as FTTN or Fiber to the network. Its purpose use to use copper/coax cable only at last mile and other connections to replace with FO cable to enhance speed at customer home/offices. VDSL is generally used in last mile in FTTN. Its installation & maintenance is costly.

• **FTTB:** It is fiber to the building. From Exchange office/distribution point to building endpoint, copper wire is replaced with FO cable and from building endpoint to different apartments connection is given on copper. It can provide 50-100 Mbps speed.



Fig: 8 FTTB

• FTTC: It is fiber to the cabinet. In this case, fiber optic cable runs from Exchange office/distribution point to roadside cabinet and from there either copper/coax (existing) runs to customer premise. It can provide download speeds 40Mbps/80Mbps with upload speed 2Mbps/20Mbps.



Fig: 9 FTTC

Distance to cabinet (meters)	Estimated downstream connection speed	Estimated upstream connection speed	Cumulative %'age of premises at this distance
100m	100 Mbps	25 Mbps	5%
150m	80 Mbps	20 Mbps	10%
200m	65 Mbps	18 Mbps	20%
300m	45 Mbps	17 Mbps	30%
400m	42 Mbps	16 Mbps	45%
500m	38 Mbps	15 Mbps	60%
600m	35 Mbps	14 Mbps	70%
700m	32 Mbps	11 Mbps	75%
800m	28 Mbps	10 Mbps	80%
900m	25 Mbps	9 Mbps	85%
1000m	24 Mbps	8 Mbps	90%
1250m	17 Mbps	5 Mbps	95%
1500m	15 Mbps	4 Mbps	98%

Fig: 10 FTTC Speed Chart

• FTTH: It is fiber to the home. In this case, fiber optic cable runs from Exchange office/distribution point to customer premise to provide huge speed like 330 Mbps (down) with 30 Mbps (upload). It is full fiber connection so it able to cover more distance than FTTC & FTTB.



Fig: 11 FTTH

• Fixed Wireless Access: In this case fixed connection is given to customer premise and the modem is provisioned to home. Then modem is activated and MAC & IP is assigned to it (Example: NETGEAR modem) and then it acts as hotspot/wifi and radiates fixed length radio frequency (Microwave). It has limited coverage region. Lower frequency can traverse long distance and can better penetrate the wall.

Common Wireless Standards (Speed in Megabits):

- * Wi-Fi 802.11a (up to 2Mbps) Frequency: 2.4GHz or 5GHz
- * Wi-Fi 802.11b (up to 11Mbps) Frequency: 2.4GHz
- * Wi-Fi 802.11g (up to 54Mbps) Frequency: 2.4GHz * Wi-Fi 802.11n (up to 600Mbps) - Frequency: 2.4GHz or 5GHz
- * Wi-Fi 802.11ac (up to 1700Mbps) Frequency: 5GHz * Wi-Fi 802.11ac-2013 (up to 7000Mbps) - Frequency: 5GHz
- * Wi-Fi 802.11ad (up to 7000Mbps) Frequency: 60GHz (short range)
- * WiMAX 802.16/d (up to 1Gbps+) Frequency: 2.3GHz, 2.5GHz, 2.6GHz, 3.5GHz * 4G TD LTE (up to 1000Mbps+) - Frequency: 3.5GHz, 3.6GHz

BB Power Line Transmission

In this case, BB transmission can be conducted along with



existing power cables that is going over head. It carries power and internet service on the same wire with different wavelength. It is much helpful in remote coverage area where ISPs don't have any exchange office or giving connection becomes too costly. But, it suffers from high levels of interference. In trial run, 200 Mbps speed was achieved in UK. Example: TREFOR network (Power Company) of Denmark provides both internet and power.

4. NEW TECHNOLOGIES

Different new technologies are introduced to increase speed on existing lines to provide more speed and more customer support:

•**Triple Play:** It is a marketing term to provision BB internet access and Television (BW intensive service) and Telephone (Latency intensive) over a single BB connection plan.

•Pair Bonding: Applicable to Alcatel DSLAMs on copper line. Instead of single pair of copper, it uses two to bridge the BW gap. It combines the payload of 2 or more DSL links into single fat pipe. It increases the data rate. It can deliver 50+ Mbps over Copper VDSL2 Bonding. To support PB, new PB supported VDSL/ADSL card needs to be installed at DSLAM end. Pair Bonding is also applicable on SHDSL.



Fig: 12 Pair Bonding

• **G.Fast:** G.Fast with FTTB can bring fiber lines more closely to home and push speed up to 1Gbps via short end copper cable. It works similar to the 80Mbps FTTC but requires more frequencies (106+Mhz) to support more speed to the end copper with local loop ideally less than 250 meters. G.Fast with PON network can provide significant improvements in terms of both cost and performance in the network.



Fig: 13 G.Fast

• Vectoring: It is applicable to Alcatel DSLAMs on copper line. Its purpose is to increase the speed of existing VDSL2 (G.993.2/FTTC) and support more customer by reducing crosstalk and noise on copper. It can serve subscribers over a wide range of 1Km (length of local loop). VDSL 17a (17MHz) represents VDSL with Vectoring where VDSL 35a (35MHz) represents VDSL with V-Plus as per ITU. VDSL with Vectoring card must be installed on Alcatel DSLAM to have this feature. Vectoring is defined by the ITU-T standard G.993.5.

• **G.INP:** It is referred to as Impulse Noise Protection/ Physical Retransmission. It is defined by the ITU-T standard G.993.5. It is a new alternative to Forward Error correction method and rectifies only there is error in transmission. It operates at physical layer and transmitting modem keeps a copy of data in retransmission buffer. If receiver detects any error via checksum method, retransmission gets initiated & the RTT must be less than 4ms. If retransmission does not happen then corrupted data sent to upper layer protocols to sort it out. Vectoring with G.INP on copper line makes the connection more powerful.

• GPON: Gigabit-capable Passive Optical Networks

The rationale behind opting for GPON was a preceding analysis performed by TDC which clearly indicates GPON as the most suitable production platform for FTTH. Along with that, GPON is significantly cheaper than the present P2P production platform. The advantage increases with higher volume and higher penetration. Savings are caused both by lower price per customer port and by reduced need for active distribution points.

Furthermore GPON is technically well-suited for distributed access point architecture, with long life time and well-defined upgrade possibilities. GPON technology has the best properties in terms of availability (customer experience) when the overall risk for cable and electronics failures is taken into account.

Migration of existing P2P customers to GPON will not be part of this project. There will be no new end user product introduced as part of this project. The existing end user products will be supported in GPON platform. The intention is to use GPON as the first choice production platform (over P2P) for fiber going forward.



New card: NGLT-C (8 ports) for Alcatel DSLAM.

Fig: 14 GPON



• Link Aggregation: It is basically a bonding concept on both copper & Fiber line to provide end customer a better and enhanced speed by aggregating ports. A LAG or Link Aggregation Group combines multiple physical ports to provide a single data path with high BW. In the group there can a load sharing feature to make connection more stable and reliable. It also provides redundancy if one of the links fail. LACP is defined in IEEE and aggregation can happen in physical Layer (combining multiple frequency bands), Data Link Layer (switching port aggregation), and Network Layer in OSI layer.

• **Removing Switches:** The concept is to connect DSLAMs directly with L3 and remove the overhead at L2 switches (BW problem, MAC problem, Capacity problem, VLAN allocation problem & old switching problem). It is a slow migration task decided by capacity department of a telecom company. There can be two types of switches (which are basically based on ring topology and single failure can break entire connection down) – a) DSLAM to Customer b) L3 to DSLAM. These switches can be removed in a phase to provide more stable connections.

• V-Plus: It can provide better performance than both VDSL2 Vectoring and G.Fast. Actually, it closes the gap between VDSL2 and G.Fast. It can serve subscribers with high performance in the local loop length of 250 (up to 300 Mbps)-550m (Up to 200Mbps).



Fig: 15.a Vplus Performance

	17a	Vplus	G.fast
Short loops (≤300 m)	\checkmark	$\checkmark\checkmark$	$\sqrt{\sqrt{2}}$
Medium loops (≤550 m)	$\checkmark\checkmark$	$\sqrt{\sqrt{2}}$	\checkmark
Long loops (>550 m)	$\sqrt{\sqrt{2}}$	$\sqrt{\sqrt{2}}$	
Density (max subs)	400p	200p	16p (to 48p)

Fig: 15.b choose the best one

This service has earned huge revenue on existing FTTC service. It has reduced subscription cost with increased people density and it supports easy up gradation from VDSL 17a to V-Plus. Both can exist on same local loop. Its frequency is 35MHz (VDSL has 17MHz). To support this new VDSL card with this feature needs to be installed on Alcatel DSLAM.

• GIGA COAX & DOCSIS 3.1: It is an approach taken by Denmark Yousee ISP. It is based on coax connection and all residential customers are given BB, TV, VoIP services on single coax line. Now, there is a demand to increase the speed of end users and coverage on larger distance with more customer support and good profit. The target is to amplify the signal at customer end with new 3.1 amplifiers (DOCSIS 3.1). for this, some modification has to be made like new 3.1 wall plug must be installed at customer premise & OLT with 10GPON & optical splitter will be introduced in the network (CO & ON). The Solution must provide 1 GB/s download and 500 Mb/s upload for all Broadband Customers. (Increase customer experience by launching ≥ 1 Gbit/s download and ≥60 Mbit/s upload speeds by end of 2016 and ≥500Mbit/s upload speeds as soon as possible thereafter, ensure full network coverage nationally in Denmark for its HFC Network by end of 2017 (to meet the traffic growth of 42% CAGR)) and provides solution guarantee its maximum capacity in the Network. TDC is the first company to deploy DOCSIS 3.1 successfully in the NW.

5. CONCLUSION

Today we are able to communicate across the boarders and the space-time gap has reduced remarkably. We are now able to watch TV, enjoy different VAS services like online newspaper, online book store etc, can use VoIP services on single BB plan and it helps us to communicate across the globe more direct and instant and in reduced cost. Now, BB speeds are also improved with the introduction of fiber technology and it helps to increase the speed from Kbps to Gbps. New technologies have also improved speed, reduced subscription cost on existing copper connection. A lot of experiments are going on VDSL card for further improvements. The strong customer demand with customer satisfaction results in rapid telecommunication growth in worldwide telecommunication sector.

In India, The deregulation of Foreign Direct Investment norms has made the telecommunication sector one of the fastest growing and a top five employment opportunity generator in the country.

Different eBSA services & BB transmission via power line helped a lot in Tele communications to break the communication gap in terms of internet, VoIP, messaging, TV etc and spreading business across in distant places.

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