

### SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution



#### **DEPARTMENT OF ELECTRONICS & COMMUNICATION**

### MICROWAVE ENGINEERING ENGINEERING

IV YEAR/ VII SEMESTER

UNIT 5 – OPTICAL NETWORKS

FTH







- What is FTTH?
- Why FTTH?
- Where is the fiber?
- What's In It For Contractors?
- Conclusion

## What is FTTH?





• Fiber to the Home or simply FTTH is a technology that uses optical fiber directly from the central point to the residential premises (as shown in the following image). It provides uninterrupted high-speed internet service. Here, "H" includes both home and small business.



# Why FTTH?



- Enormous information carrying capacity
- Easily upgradeable
- Easy to install
- Allows fully symmetric services
- Covers very long distances
- Strong, flexible, and reliable
- Safe and secure
- Lower cost





### Who Competes With Telcos In Implementing FTTx?

- Municipalities
- Utilities
- CLECs
- Private companies
- Battleground for telcos and CATV companies







# Where is the fiber?



- Where is the bulk of telephone cabling?
  - 10% is long distance
  - 10% is local loop (metropolitan)
  - 80% is subscriber loop
- Long distance and local loop are virtually all fiber
- Is FTTx just completing the system?





# Why FTTx? Why Now?

- Telcos are suffering with aging copper cable plants
- Telcos are losing broadband customers to CATV and landline customers to cell phones and VoIP
- New services are becoming available to enhance revenue - and customers demand them
- Regulations changed sharing issues
- New technology (PON) and cheaper components makes FTTx cheaper







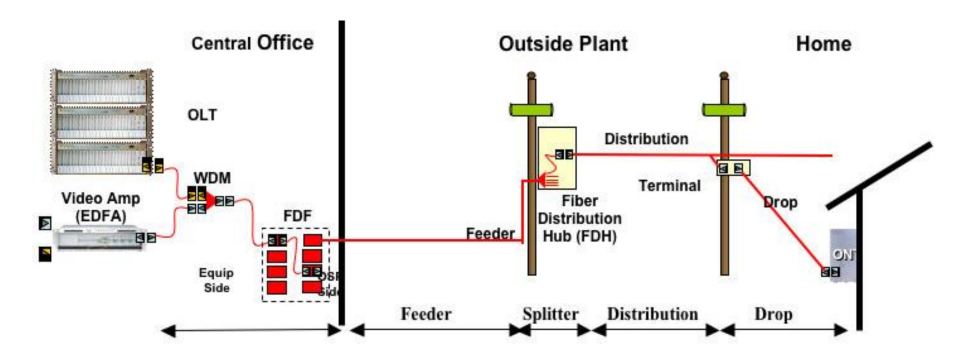
# FTTx Architectures

- Home run fiber from CO to every home
- Active star local switch then fiber to every home
- Passive optical network (PON) use splitter near customer share fiber to CO
- WDM PON PON but with each customer having a specified wavelength
- All based on standard SM fiber





### FTTP BPON Architecture (Verizon)





## Conclusion



No one can deny that the FTTH has completely transformed the way of communication in recent years. It is going on the path to becoming a norm. If you have a query regarding the FTTH, then tell us in the comment section.





## Reference

- <u>www.google.com</u>
- <u>www.wikipedia.com</u>
- <u>www.studymafia.org</u>





# THANKS