





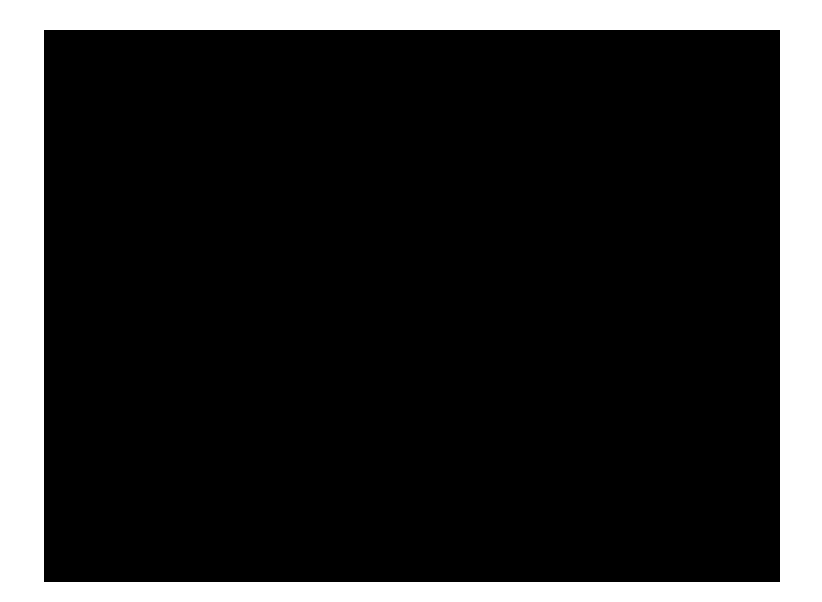
Fiber Optic Training Institute

NeST Group – The Light Brigade Inc. USA – Joint Venture

- Established in 2013 it a JV with Light brigade INC, USA.
- Since 1987, The Light Brigade has trained more than 45,000 technicians, installers, engineers, and designers from a wide variety of industries in its public and customized classes, which cover the entire spectrum of fiber optics.
- Course content approved by FTTH Council, ETA, BICSI etc.
- NeST Group is a 26 year old organization, with over 25 companies employing more than 4500 people worldwide, has a global business turnover in excess of \$250 million.







NIFOT Offers



Courses for all experience levels – from beginners to seasoned professional



Industry-based certifications on the latest procedures and techniques



Custom on-site training classes delivered all over India



Training media: DVD, CD, web-based, books, manuals

Certified Fiber to the Home Professional Online Course



90 days to complete the course. Take each module at your own pace, review completed modules, and retake practice exams at your convenience.

Upon completion of this program, the student will have the necessary knowledge to successfully complete the CFHP certification exam on the Fiber to the Home Council's website.

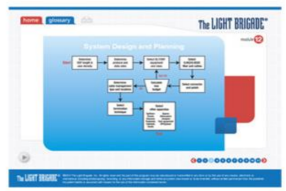
Requires basic knowledge of fibre optic theory as well as field experience, equivalent formal training such as the Fiber Optic 1-2-3 course.

Certification

Certified Fiber to the Home Professional (CFHP)

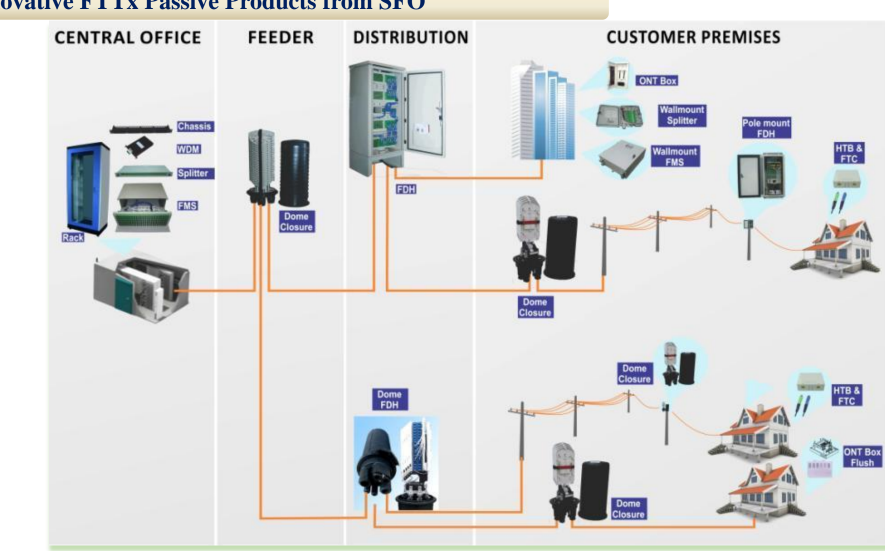


This certification is valid for three years.



Courses for International Certifications and Credits

	Light Brigade F0123	ETA FOI	ETA FOT-OSP	FTTH Council CFHP	IMSA Technician I	IMSA Field Technician II	IMSA Design Technician II	UTC Level 1 Technician	UTC Level 2 Designer	UTC Level 3 Adv. Designer	BICSI CECs	SCTE RUs	Infocomm RUs
Staff Development DVDs											•	•	
Fiber Optics 1-2-3	•	•									•	•	
Advanced Hands-on Modules			•								•	•	
FTTx for Installers and Technicians			•								•	•	
Certified Fiber to the Home Professional				•								•	
Emergency Restoration												•	
Fiber Optics for Traffic, Fire Alarm, and Communication Systems					•								
Fiber Optics for Utilities								•					
Fiber Characterization		e.										•	
Fiber Optics for Oil/Gas													
Fiber Optics for Mining Applications		•											
Fiber Optics for Pro A/V													•
Premises/LAN Installation & Maintenance											•		



Innovative FTTx Passive Products from SFO

THANK YOU