

L. T. Engineering (LTE), is a pioneer & sole optical Fiber manufacturing industry in the region. Since 1992 LTE has contributed a lot in developing the Pakistan"s telecommunication ...

The Diploma in Fiber Optic course in Islamabad is designed to equip individuals with comprehensive knowledge and practical skills in the realm of fiber optics technology. Developed by industry experts and educational institutions, this course delves into the fundamental principles, advanced techniques, and emerging trends within the field. Course Benefits: Illuminating ...

NETRACON has established a few optic fiber cable links in Islamabad and surrounding areas, for PTCL. We believe in training engineers and technicians, on various techniques including installation, splicing, and OTDR testing of optic fiber cables.

CCI produces optical fiber cables, flexible pipes and PVC pipes. Celmore is committed to providing high quality and cost effective products and services relating to the deployment of ...

Celmore Technologies is one of Pakistan"s fastest-growing telecommunications firm. Last few years contributed to developments in new fields. After acquiring the largest Optical Fiber Cable ...

LTE"s first supplied Optical Fiber Cable in Pakistan has now been in service for almost 25 years. LTE has also been offering services of laying, jointing, testing and link maintenance services complying with International Quality Standards and Management Systems.

An ISO 9001:2008 & OHSAS 18001:2007 Certified Company with Headquarters in Islamabad (Pakistan) and nationwide offices across the country. Myson is also expanding into the international market through its presence in Middle East (UAE).

An ISO 9001:2008 & OHSAS 18001:2007 Certified Company with Headquarters in Islamabad (Pakistan) and nationwide offices across the country. Myson is also expanding into the ...

Web: <https://roomme.pt>