

ID: 2116080021

NAM: Ghulam Farhanul
Bashar

Mid Term examination

Summer 2024

Date: 22 August 2024

Program: BSC in LSE

Course code: CSE 441

Course title: Optical Fiber communication

Dept of CSE/CSIT
Victoria University
Bangladesh.

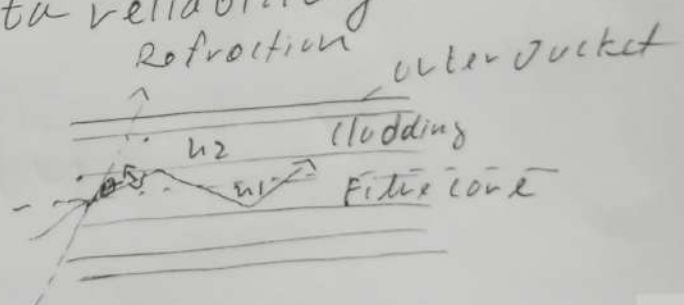
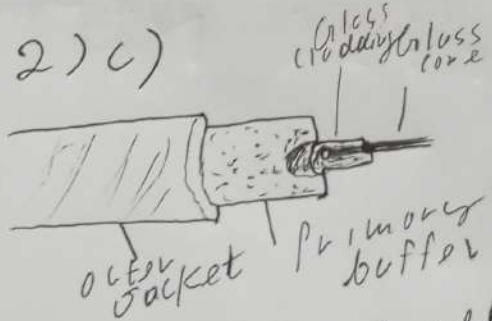
Aus 1) a) It involves the transmission of information such as digital data or voice through a network of thin glass or plastic fibre fibers that use light to carry the signal.

Aus 1) b) Application of optical fiber communication system Internet system, cable Television
~~Mechanical inspection~~, computer networking, automobile, Telephone.

Aus 2) a) Photoelasticity is a technique used in stress analysis testing based on the ability of a transparent non-crystalline material that is isotropic, when free of stress to become optically anisotropic displaying stress characteristics when stressed.

Aus 2) b) Optical fiber advantages are high-speed data transmission, higher bandwidth, data security, and data reliability.

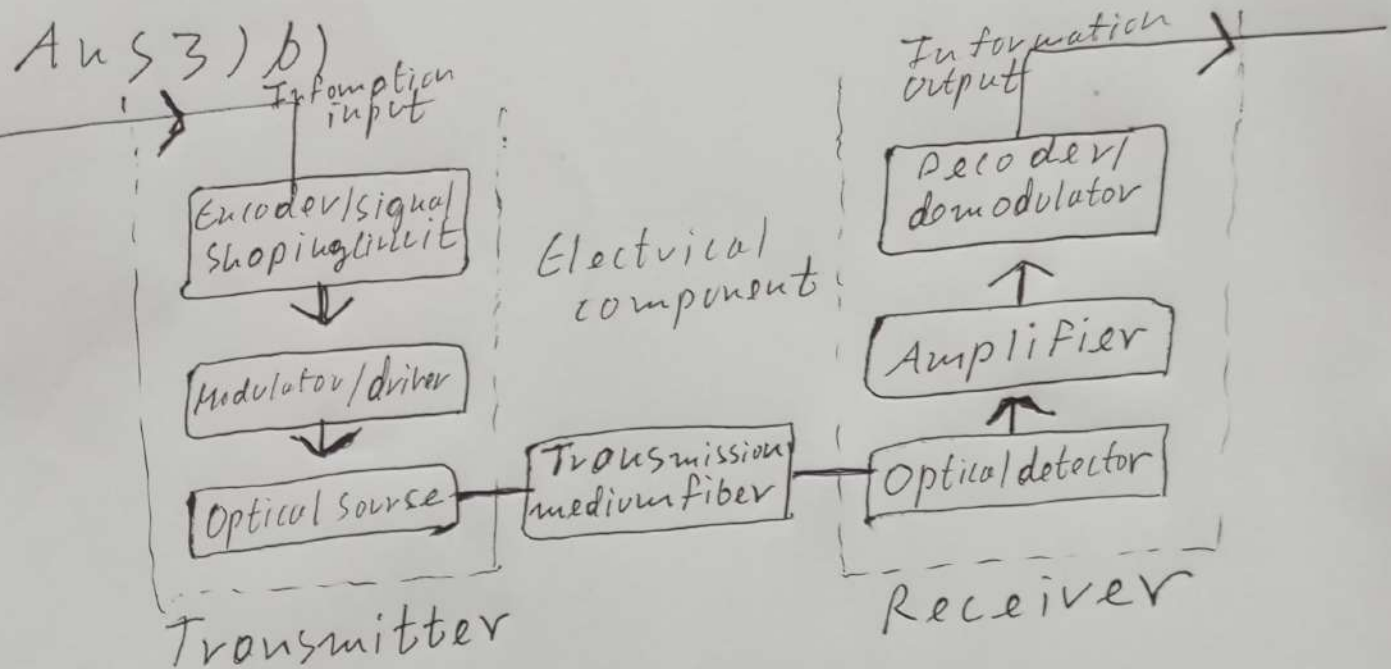
Aus 2) c)



Optical fiber cable carry signal at very high speed by help of light which is totally internally reflected inside the cable inside core helps ~~the~~ the light to pass and ~~the~~ diagram shows optic fiber cable which has four parts outer jacket primary buffer glass cladding and glass core.

Aus 2) c) In total internal reflection the light passes by totally internally reflection and in diagram we are seeing the light bounded by certain angle and which passes by totally internally reflection.

Aus 3) a) Advantages of digital transmissions are permits higher transmission rate, low cost, more efficient, more secure, simpler to integrate voice, video and data.



FIBER OPTIC COMMUNICATION
SYSTEM - DIAGRAM,