1- The EDFA design is split into a stages,
the first stage of the amplifier is the pre-amplifier liter a
sotop for the second stage. The second stage is a power
booster amplifier that configuration wild to boost lauply poor.
In the second stage it uses a mirror & so that the signals
make a double-pass through the stage to increase officiary and gain.

The conditions on the length for the design is the different for the steam. I could be bound be longer ble it needs more gain but the mirror with double pass configuration helps limit the needed length. The total noise figure of the amplifure is mostly in the first stage. To get alow noise figure we way a go am papy in the other. As for the secondating we went high power converse efficiency is. So we reed 1490 nm of purpony.

2-a) 7 = 650 nm  $N_{in} = 4 \times 10^{16} \text{ photonys}$   $N_{e} = 6 \times 10^{16} \text{ electron /s}$   $E_{ph} = \frac{hc}{2} = 3.058 \times 10^{-18} \text{ eV}$   $E_{ph} = N_{in} = 7$   $P = E_{ph} N_{in} = (3.058 \times 10^{-18}) (4 \times 10^{16} \text{ photon /s})$  $P_{in} = 12.23 \text{ mW}$ 

C)  $Q = \frac{\text{olator grant}}{\text{photor residus}} = \frac{1}{1} \frac{h}{V}$   $Q = \frac{6 \times 10^{16} \text{ electr/s}}{\text{hx10}^{16} \text{ photor/s}} = \frac{1}{1} \frac{h}{V}$ 

d) Ra = 124 or Ip = Ra Pin ->

e) Ihre is photocucron gain because of >1 meaning that there was added current between the input and output.

3-a) v = 2,25 x10 m/s (21,0 Eg = 1,43 eV hv < E3 => hc LEg to L Jutolt 4,1357 ×10 eV/s (3×10 =15) = 2 mint 2, > 867 nm b) (= Pals = 1 - e = 1 - e - (0 cm) (10000) (2-156m) 2 30.865 Ttr 2 W = 2×10-6m 2 8,89 ps PC Time: TRC= (R1+95)6p Cp = ELA = (3,5) 2.85 700 F/2 (400 × (0-6) m) = 2,29 × 10-14 F Tec = (1000 1 = 0) 229 × 10 14 F = 22,9 ps BW = 27(TH+TRL) = 27 (23,1ps + 1,11ps) (B:) = 5,0064 × 109 H+ = 5,0064 GH+

4-a) Please refer to the attached Mortlab used and graph to see the plat. In the plat of exact us approximate. We can see that approximately 10 L M L 60 we are within 10% of the exact and approx. This is clear in the second graph which displays the 1. diff. between both curves b) SNR = 29 M2Mx(RPin + Id) At + 4(KBI/RL) FASF. SNR 2 BMX & OT where B = 29(RPin+Id) AF OTZ U(KRT/PL) FORF d SMR 20= - (RPin) = (BMX+ 07/M) = (BMX+ 07/M) = 27 da 2-9/ d (BM x 1 07) 20 => M 2 (2 0+ ) x+8 C Mz 8 (KBT/RL)FKAF X+D

Dig(RPin + Ia)AF X

We find M = 18,15 for SNR max with the given values.

We find SNR is 23,73 dB which according to the graph is a very good approx of the FA expression. Since the nox is at 217.