Name! Nishant Sanjay Chavan exp: 180600283 class: BE/B Sub: OCH ROllno: 18

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Q.2) Juhen the reflection coefficient of one of the Pacets of factory perot structure is lower than 100%. a portion of light will come out, while the vest will come out the continue back and sorts oscillation. This device is well known as the Fabry Perot (FP) type laser. 2) Since the fundamental structure is a LASER diode is indeed a p-n junction; there is a linear relationship between the injected current and optical power output as in case 3) The only difference is the higher value of efficiently that accompanies this emission. Spectral Temperature (Longitur dinal mode Aging Threshold current wavelength 4) An the reason for this suddlen increase in efficien cy is the feed-back mechanism. which increases the gain of device and as whole the total efficiency of the device increases. 5) At low ipput drive currents, the slope of the power vs current curve is very low indicating the low efficiency of basic diode. This curve

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is called as (P-I'.

Oshavan