2) Three refractive indices of three materials used as polarizer are 1.54, 1.60 and 1.73 respectively. Find angle of polarization and angle of refraction for each materials.

Solⁿ:
$$\mu_1 = 1.54$$
, $\mu_2 = 1.60$, $\mu_3 = 1.73$
tan ip = μ
 $ip = tan^{i}(\mu)$
 $(ip) = tan^{i}(\mu) = tan^{i}(.54) = 57$

Similarly
$$(L_p)_2 = 57.49 = 57^{\circ} 59$$

 $8_2 = 32^{\circ} 1^{\circ}$
 $(L_p)_3 = 59^{\circ} 58^{\circ}$ $8_3 = 30^{\circ} 2^{\circ}$

are found to be perpendicular to each other. Calculate the refractive index of flint glass.

perpendicular to each other, then i= 8 = 4p soln: when reflected and refracted rays are

fon ip = 11

4= fan 62°24

A = 1.9128

(4) When Sun is at 37° angle from horizon then reflected light from water is totally polarized. Find refractive index of water.

Sol

reflected ray refracted ray surface water Incident ray.

Ut tan ip = tan 52° = 1.327 i i = ip = Ob = 53° U= 1.327

: In: Is = 3:1

© For what angle of incidence will light incident on a bucket filled with water having RI of 1.33 to be completely polarized after reflection.

 $\frac{501}{2}$: $\mu_{=}1.33$, $\mu_{1}=1$ $\lambda_{p}=\frac{1}{4}$ $\lambda_{m}=\frac{1}{4}$ $\lambda_{m}=\frac{1}{4}$

.. k = 53° 3

© Two beams of plane polarized light having mutually 198 planes of polarization are seen through a polarid. When intensity of first is max then second has zero intensity. A rotation of 60° makes two makes uppear equally. Find the ratio of initial intensities of two beams.

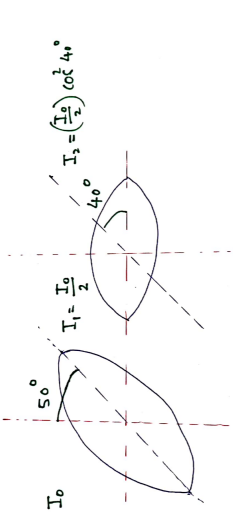
301": I = I Cos 0

Initially $\Theta_A = O$, $\Theta_B = 90$ After whation $O_A = 60$, $O_C = 30$ $T_A = I_C$ $T_A = I_C$ $T_A = Cos^{1} O_C$ $T_A = Cos^{1} O_C$ $T_B = Cos^{1} O_C$ $T_C = \frac{1}{16} = \frac{1}{16} = \frac{1}{16} = \frac{1}{16} = \frac{3}{16} = \frac{3$

Scanned with CamScanner

In = (0.2933) (I.)

(7) An unpolarized light is incident on two polaroids. The axes of first makes an angle of 50° with the vertical and the axes of second polaroid is how zontal. What is the intensity of light after it has passed through second polaroid?

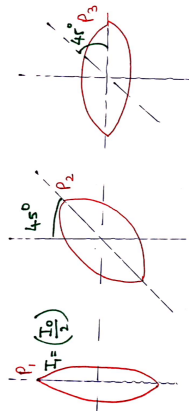


The intensity of light after passing through The intensity of light passing through recond first poloxizer = $\frac{10}{2}$: $1 = \frac{5}{2}$ Let Is = intensity of incident light polanter

Tr = (I) (0.7660) I. = (I.) (05 40 I - I, 103 0

(8) Unpolarized light of intensity I. is incident on three polarizing filters. The axes of the second filter is oriented at 45° to that of the Sirst, while the axes of the third is oriented at 90° to that of the first. What is the Intensity of light transmitted through third

H



The intensity of light from first polarizer

for second

$$T_{r} = (T_{1}) \cos^{2} 4s^{\circ}$$

$$T_{r} = (\frac{T_{2}}{r_{2}})(\frac{1}{\sqrt{5}})^{2} = (\frac{T_{2}}{4})^{2}$$

for third

$$I_3 : (I_1) \cos^2 45^\circ$$
 $I_2 : (\frac{I_2}{4})(\frac{1}{5}) = \frac{1}{5}$

(g) A polarizer and analyzer are oriented such that amount of transmitted light maximum. Through what amount of transmitted light maximum. Through what angle should either be turned so that the intensity of transmitted light is reduced to (9) 0.75 (5) 0.25 times of the max. intensity?

 501^n : I = I. $605^2 \Theta$ (a) I = 0.75 I. .: $0.75 = 605^2 \Theta$.: $6059 = \frac{I3}{2}$

T = 0.15 To 0.25 = Cos² O Cos O = 2 O = 60°

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