Refractive index, $(\mathrm{n})=$ Sini $\operatorname{Sin}$ of angle of incident $\operatorname{Sin} r \operatorname{Sin}$ of angle of refraction?? ????REFRACTOMETRIC METHODS REFRACTIVE INDEX Refractometer A INTRODUCTION:- When a ray of light passes from one medium to another, the ray undergoes a change in direction, that is, it is bent or refracted.angle made by the incident ray with a with a perpendicula perpendicular at the point of incidence is termed the angle of incidence, $i$ while $r$, made by the refracted ray is termed the angle of ??????????????????????????????.??????????????????????????????????????????????????.refraction

