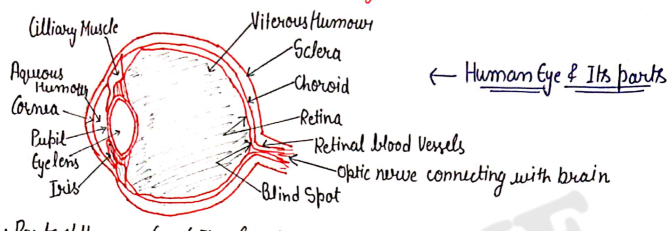
Human tye and the Colourful World.

The most sensitive and Valuable sense organ of the human body is the Human Eye. It is like a camera and is band on the lens system.



The Parts of Human tye & It's functions:

1. Cornea > OA Thin membrane covering the surface of eyeball, through which light enters into the eye. OAcks as a primary lens.

2. Iris > @ Adark nuscular diaphragm located just behind the Cornea.

O Controls the size of pubil.

3. Pubil → • A black opening Lutween the aqueous humour and the eye lens.

· Regulates and controls the amount of light entering the eye.

4. Cilliary - Controls the Jocal length of the eye lens and hold the lens in right position. Musdes · due to relaxation of these muscles focal length of lens increases.

• When these muscles contract Joral length of lens decreases.

5. Crystallins > • The eyelens is a transparent, vrystalline & double convex lens. hens

Made of transparent & Hexible Hisraes.

· Towers the incoming light ways from the object on the section to form rual & Inverted images.

🥏 6. <u>Retina</u> → · Adelicate membrane having enormous no of light sensitive cells.

· Acts like a sowen on which image of objects are formed.

7. Optic Newes - It is formed by the new films attached with retina.

· It covery nowe impulses or signals to the brain.

→ • It is a triansparent liquid filled behind the cornea. 8. Agmous

· It maintains intraoadar pressure. Humowy

* • Filled between eye lens and setting. 9. Vitregus

· keep section in place by pressing it against the choroid. Humor

Working of the Eye (function) When a person looks towards any object, a suffected light from The object enters the public of the eye and falls on the eye lens (convex lens), which forms a real and inverted image on B The setting of the eye that consists of some special cells in the spape of Gods & cones. Such special cells transform light energy in the form of signals for the 3 Drain. These signals reach to the brain by offic news. At last, the brain interprets these signals and the person is able to see the objects. 3 Power of Accommodation • The focal length of the lens inveases if its thickness decreases. 3 • The focal length decreases, the thickness of the Jens increases. The ability of an eye to joins the distant objects as well as nearly objects on the rutina by changing the focal length of the eye lens is known as accomodation of the eye. tor normal eye: • Far point - Infinity. • Near point - 25 cm. For Distant Object For nearly objects Cilliary muscles sulax. Cilliary muscles contract. lye lens becomes thin. eye lens becomes thick. Increase in focal length Verrease in foral length. Delects of Vision Myopia or Near-Sightedness Hypermetropia or Far-Sightedness Cannot see distant objects distinctly. · Cannot see nearly objects distinctly. · Can see nearly objects clearly. · lan su distant objects clearly. Image of distant object is formed in front of the retina. V Courses V Causes · Excusive curvature of the eye lens or decrease in the focal length of eye lens.

· Image of nearly object is formed behind the

· Focal length of the eye lens is too long.

tyeball becomes short.

1 Correction

Using Convex lens of suitable power.

Wing Concave lens of Suitable power. Parallel rays from distant L object (as 0) Virtual image formed at F (For point of ey).

1 Correction

Clongation of eyeball.

Virtual image Nearly formed at M1. Object

White light beam.

bresbyopia

· Nearpoint of the eye gradually reduces away with aging.

Power of accomodation of eye deveases.

V Causes

Gradual weakening of the cilliary muscles.

Diminishing Hexibility of the ey Yens.

An eye suffers from both myopia and Hypermetropia.

V Covection

Bifocal lens.

Upper portion is consists of concave for distant vision.

Lower partion is consists of convex Joy may vision.

· tye lens becomes milky & cloudy.

Image cannot be seen distinctly.

* Causes

 Protein layer formation over eye lens. 1 Correction

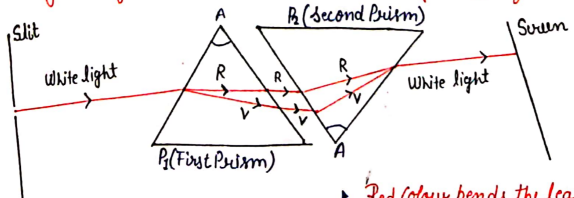
· Contract surgery Jor rumoval of extra growth on eye Jens to restor the vision.

Astigmatim - when the eye of a person cannot focus on both horizontal and vertical border simultaneously, then such type of a vision diject is suffered to Astigmatism.

Dispursion of white light by a glass Prism The splitting of white light into its components du to different bending abilities of colours when it passes through a prism, is called Dispursion.

0 → Orange R white light Gr → gruen B → Blue spectrum. I o Indigo $V \rightarrow Violet$ Glass Brism.

Recombination of White light. When white light is passed through a prism dispersion of light occurs and when another prim is kept inverted the dispersed light which was formed will get back to white light after passing through it known as secombination of white light.



Red Colows bends the Icart.

Violet colour bends the most.

Spectrum (Rainbow) Therainbow is an arc of seven colours. (VIBGYOR), visible in the sky during the rainy season. The arc (called VIBGYOR) is Spectrum.

Sunlight Rainbow.

Rainbow is caused by > Dispursion of sunlight by Jiny water droplets, acts like a small prism present in atmosphere.

Conditions for its formation >

- · Busena of water droplets in the atmosphere.
- · The sum must be at the back of observers.

Atmospheric Repraction • Due to the continuous variation in the density of temperature in the different layers of earth's atmosphere. This layers will acts as a different medium.

Sunlight gets supracted through these atmospheric layers. The phenomenon is

called atmospheric subraction.

Some Natural Phenomenon Based on Atmospheric Repraction

Twinkling of Stars
The light coming from a star undergoes repraction due to varying optical densities of air at various altitudes. The star appears to be very bright at one moment of at the next moment it becomes very dim.

Apparent Start Position
Ils higher sup in the sky, the
surface is traver but near
to the earth, surface is dense.
The may coming from stare
bends. Repraction of light of
the star take place and the
star appears to be at a higher
position.

Planets do not twinkle
Thy are larger in size and are
much closer to the Earth, so they
can be taken as a collection of
large no of point sized source of
light. The total variation in the
amount of light entering own eyes
properly which reduces twinkling
effect.

Advance Sunvise and Delayed Sunset The sun can be observed two minutes before the sunvise and after sunset because of

atmospheric supraction.

Scattering of light When a ray of light parses through a path of suspended particles, it splits up in various random directions.

Scattering depends upon the size of particles. (In case of true and colloidal) fine particles in air scatter blue colour.

Large-sized particle scatter longer wave length of light.

Basic Events du to Scattering

Tyndall Effect
When a light way passes through the air, the partides of deut, smoke f vapour prevent in air makes the path of the light way visible. Such phenomenon is known as Tyndall Effect."

3

(olowrof the sky Blue.

Blue component of white light (sunlight) is
scattered more by the air molecules than the
other fine particles present in the atmosphere.

Blue has the shorter wavelength which scatter
faster in comparison to other colours present
in sunlight.

Colour of the Sun at Survive & Suset

Sky Appears, Black: When there there is no atmosphere (space) or no light (right).

the scattering does not take place.

Sky Appears Red - During Survise/Sunset the sun is near the horizon. light passes through larger distance in the earth's atmosphere. Most of the blue light is scattered away. The red light does not get scattered and reaches our eyes.

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