

Unit: 1

A. Introduction to Visual Communication:

1. Definition:

Visual Communication means **sharing information or messages through visual elements** like pictures, symbols, videos, colors, signs, charts, or body language.

It is the **communication that we see** instead of hear or read.

2. Key Points:

(i) Visual Elements Used:

- **Images and Photos**
 - **Videos and Films**
 - **Charts and Graphs**
 - **Logos and Symbols**
 - **Posters and Advertisements**
 - **Body language and gestures**
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(ii) Fast and Universal Understanding:

- Visuals can be **understood by people of all languages**.
 - Pictures are faster than reading long texts.
 - One image can tell **a full story**.
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(iii) Used in Many Fields:

- Journalism and Mass Communication
 - Advertising and Marketing
 - Education and Training
 - Cinema and Television
 - Social Media and Public Awareness
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(iv) Emotions and Impact:

- A good visual can make people **feel emotions** – joy, anger, sadness.
 - Used to **influence or convince** the audience.
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(v) Visuals with Text = Stronger Message:

- When visuals are used with **headlines or short text**, the message becomes clearer and more powerful.
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3. Example:

- A **newspaper cartoon** shows a political leader sleeping while people suffer – it gives a strong message without using many words.
- A **road sign** with a red triangle and a child image tells drivers to slow down near a school.
- A **video advertisement** of a no-smoking campaign shows black lungs to create fear and awareness.

4. Importance of Visual Communication:

- Makes messages **quick and easy to understand**
 - Helps people **remember the message longer**
 - Breaks **language barriers**
 - Useful in situations where **words are not enough**
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5. Limitations:

- **Wrong visuals** can give the **wrong message**.
 - Some symbols may not be **understood by everyone**.
 - Needs **design skills and creativity**.
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Conclusion:

Visual communication is a powerful way of sharing messages using images, videos, and symbols. In today's digital world, where people spend more time on screens and social media, visual communication is more important than ever. It is used in news, education, advertising, cinema, and public awareness campaigns. A strong visual can speak louder than 1000 words.

B. Shots, scenes, and sequences:

1. Definition:

In film, television, or video production, the basic units of storytelling are **shots**, **scenes**, and **sequences**. These are the building blocks used to show a story visually.

2. Explanation and Key Points:

(i) Shot:

Definition:

A **shot** is one single, continuous recording done by the camera without cutting.

Key Points:

- It starts when the camera starts recording and ends when it stops.
- It shows one angle or view of an action.
- Different types of shots are: close-up, medium shot, wide shot, etc.

Example:

A close-up shot of a man's face showing his reaction.

(ii) Scene:

Definition:

A **scene** is made of **several shots** that happen in one location and at one time.

Key Points:

- A scene shows a full event or moment in the story.
- It begins when the location or time starts, and ends when it changes.

- All the shots in one scene are related.

Example:

A scene in a kitchen where a mother cooks food and talks to her child – it may have 5–6 shots: wide shot, close-up, over-the-shoulder, etc.

(iii) Sequence:**Definition:**

A **sequence** is made up of **several scenes** that together show a complete idea, event, or part of the story.

Key Points:

- It tells a bigger part of the story (a full event or action).
- Often covers more than one location or time.
- A sequence has a beginning, middle, and end.

Example:

A “wedding sequence” in a film may show:

1. The bride getting ready (Scene 1)
 2. The groom’s arrival (Scene 2)
 3. The wedding ceremony (Scene 3)
 4. The reception (Scene 4)
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3. Simple Chart:

Unit	Made of	Represents
Shot	Single camera take	One angle or moment
Scene	Many shots	One event at one place/time
Sequence	Many scenes	A full story part or action

4. Importance in Visual Storytelling:

- Helps the **director plan and tell the story clearly**.
 - Makes the film or video **smooth and easy to understand**.
 - Editors and cameramen use this structure to **cut and arrange the film properly**.
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Conclusion:

Shots, scenes, and sequences are the basic parts of film and video storytelling. A **shot** shows a moment, a **scene** shows an event, and a **sequence** shows a complete part of the story. Understanding these helps in making better films, videos, and visual content.

C. Rule of composition:

1. Definition:

The **rule of composition** refers to the guidelines or principles that help in organizing and arranging visual elements in a photograph, film, or any type of visual art. These rules ensure that the image looks balanced, engaging, and easy to understand.

2. Key Rules of Composition:

(i) Rule of Thirds:

Definition:

The Rule of Thirds suggests dividing an image into **nine equal parts** by two vertical lines and two horizontal lines. Place the most important elements along these lines or at their intersections.

Key Points:

- Avoid placing the main subject in the center.
- It creates a sense of balance and interest.

Example:

In a landscape photo, placing the horizon along the top third line instead of the center can make the image more appealing.

(ii) Leading Lines:

Definition:

Leading lines are natural or man-made lines that **direct the viewer's eye** toward the main subject or point of interest in the image.

Key Points:

- Roads, rivers, fences, and pathways can act as leading lines.
- It creates depth and draws attention to the subject.

Example:

A photo of a road going toward a mountain – the road leads the viewer's eye to the mountain in the background.

(iii) Symmetry and Patterns:

Definition:

Symmetry refers to a balanced and **mirror-like arrangement** of elements on both sides of an image. Patterns can be repeated elements in the image that create harmony.

Key Points:

- Symmetry is visually pleasing.
- Patterns help organize and structure the image.

Example:

A photo of a building with a perfectly symmetrical structure or a pattern of flowers in a garden.

(iv) Framing:

Definition:

Framing means using objects in the scene to **frame** the main subject, drawing attention to it.

Key Points:

- Frames can be natural elements like windows, doorways, trees, or arches.
- It helps focus attention on the subject.

Example:

A photo of a person through a window or a doorway, with the frame guiding the viewer's eye to the person.

(v) Depth:

Definition:

Creating depth in an image means making the picture look more **three-dimensional** by adding layers or using perspective.

Key Points:

- Use foreground, middle ground, and background to create depth.
- Overlapping elements also create a sense of space.

Example:

A photo of a person walking on a beach with the sand in the foreground, the person in the middle ground, and the sea in the background.

(vi) Balance:

Definition:

Balance in composition refers to the **distribution of visual weight** in an image, so no part of the image feels too heavy or too light.

Key Points:

- There are two types of balance: **formal (symmetrical)** and **informal (asymmetrical)**.
- Good balance ensures the image feels stable and comfortable.

Example:

An asymmetrical photo where a large object on one side is balanced by a smaller object on the other side.

(vii) Negative Space:

Definition:

Negative space is the **empty or blank area** around the main subject, helping to highlight it and give the image room to breathe.

Key Points:

- It prevents the image from looking too crowded.
- It can emphasize the subject by making it stand out.

Example:

A close-up of a person's face with a lot of empty space around them, creating focus on their expression.

3. Conclusion:

The **rule of composition** in photography, filmmaking, and visual art helps create balanced, interesting, and engaging visuals. Rules like the **Rule of Thirds**, **leading lines**, and **symmetry** help in organizing elements in the frame. Using these rules, photographers and visual creators can enhance the **appeal** and **clarity** of their work, guiding the audience's attention in a meaningful way.

D. Understanding Visuals – Capturing human interest visuals:

1. Definition:

Human interest visuals are images or videos that capture **emotions, stories, or situations** related to **people's lives**. These visuals are meant to **connect with the audience emotionally**, often showing moments of joy, sadness, struggle, or triumph. They aim to make the audience feel something and understand the human side of a story.

2. Key Points:

(i) Focus on Emotions:

- **Human interest visuals** usually focus on the **emotional aspect** of a story.
- They often highlight moments of **joy, sorrow, hope, or struggle**.
- These visuals aim to evoke an emotional response from the viewer.

Example:

A photo of a child smiling after receiving a gift – the joy and happiness are captured in the image, making it relatable to the audience.

(ii) Telling a Story:

- **Human interest visuals** are not just about capturing a single moment, but about telling a **story** or showing a **journey**.
- They often **focus on people** and their experiences, struggles, achievements, or dreams.

Example:

A series of photos showing a woman's journey from **poverty** to **success**, such as her working hard in a small shop and later celebrating her own business opening.

(iii) Capturing Everyday Life:

- Human interest visuals often focus on **ordinary people in everyday settings** doing regular things.
- They highlight the **simple moments** that may otherwise go unnoticed, showing the **human side of life**.

Example:

A photograph of a farmer working in the field at sunrise, showing the hard work and dedication of the person, making the audience feel connected to the agricultural community.

(iv) Use of Authenticity:

- Authenticity is very important. The best human interest visuals are those that look **real**, not staged or overly posed.
- Authentic visuals build trust with the audience because they represent **genuine emotions** and situations.

Example:

A candid photo of a family laughing together during a meal shows the warmth and closeness of the family without any forced expressions.

(v) Showing Diversity:

- Human interest visuals often capture the **diversity of human experiences**.
- They can represent different cultures, backgrounds, professions, and lifestyles, making the story more **relatable to a wide audience**.

Example:

A photo showing a woman from a rural village working alongside a businessman from a city – this contrast helps to show the **diversity** of lives and experiences.

(vi) Visuals that Spark Conversations:

- These visuals are **powerful tools** for starting conversations around issues like **social justice, human rights, or community challenges**.
- They highlight **problems and solutions** while making the audience care deeply about the issue.

Example:

A photo of a child from a low-income area attending school, showing the importance of **education in underprivileged communities**.

3. Importance of Human Interest Visuals:

- **Emotional connection:** Human interest visuals help the audience emotionally connect with the story or message.
 - **Increases engagement:** People are more likely to share, comment on, or discuss visuals that touch their hearts.
 - **Raises awareness:** They can bring attention to **social issues**, **human struggles**, or **positive changes** in society.
 - **Easy to relate:** Because they focus on **human emotions and experiences**, these visuals are **universally understood**, no matter the culture or background.
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4. Example of Human Interest Visuals:

- A photo showing a **refugee mother** holding her child while walking through a crowded camp – this captures the **emotional depth** of the mother's love and the hardship of the situation.
 - A video of an **elderly woman teaching young children** how to read in a community center – this shows the **importance of education** and **intergenerational bonds**.
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5. Conclusion:

Capturing **human interest visuals** is a powerful way of telling stories that focus on people's emotions, struggles, dreams, and experiences. These visuals go beyond just showing events – they **connect with the audience** on a deep, personal level. Whether it's a photo of a family gathering, a person's journey of success, or a community facing hardship, human interest visuals remind us of the shared human experience and the power of empathy.

E. Types of Images – Raw, JPEG, etc:

1. Definition:

Images in digital photography come in different formats, which determine the **quality**, **size**, and **flexibility** of the image. Some common types include **RAW**, **JPEG**, **PNG**, and **GIF**. Each type has its specific features and is used for different purposes in photography, media, and design.

2. Key Types of Image Formats:

(i) RAW Images:

Definition:

A **RAW** image is a **unprocessed** file format that **captures all the data** from the camera's sensor without any compression or alteration.

Key Points:

- **High quality:** RAW images retain **more details** and **colors**.
- **Larger file size:** RAW files are much bigger than JPEGs because they are not compressed.

- **Flexible editing:** Since the image is unprocessed, it allows for **extensive editing** in software like Adobe Lightroom or Photoshop.
- **Not universally supported:** You need special software to open and view RAW files.

Example:

A professional photographer may shoot in RAW to ensure they have the maximum amount of information available to edit the photo later, especially in challenging lighting situations.

(ii) JPEG (Joint Photographic Experts Group):

Definition:

JPEG is a **compressed** image format widely used for storing and sharing images, especially on the web.

Key Points:

- **Lossy compression:** JPEG images lose some details to reduce file size.
- **Smaller file size:** This makes JPEG suitable for online sharing or storage where file size is important.
- **Widely supported:** JPEG files can be opened on almost all devices and platforms.
- **Quality loss:** Repeated saving and editing of JPEGs can reduce image quality.

Example:

A user uploading a photo on social media often uses JPEG due to its small file size, making it easier to share quickly.

(iii) PNG (Portable Network Graphics):

Definition:

PNG is an image format that uses **lossless compression**, meaning it retains the image quality without any data loss.

Key Points:

- **Transparent background:** PNG is ideal for images that need a transparent background (like logos or icons).
- **Lossless compression:** PNG preserves all image details and quality.
- **Larger file size** than JPEG due to lossless compression.
- **Widely used on websites** for icons, logos, and graphics.

Example:

A logo used on a website is often saved as a PNG file to ensure its background is transparent and quality remains intact.

(iv) GIF (Graphics Interchange Format):

Definition:

GIF is a format used for images that supports **animations** and **limited colors** (up to 256 colors per image).

Key Points:

- **Animation support:** GIFs can show short animations or moving images.
- **Lossless compression:** Similar to PNG, GIFs don't lose quality but are limited to a small color palette.
- **Used for simple images:** Ideal for graphics, memes, and small animations.
- **Not suitable for high-quality photos:** Due to its limited color range, GIFs are not used for detailed photographs.

Example:

A funny animated meme or a moving icon on a website is typically a GIF file.

(v) TIFF (Tagged Image File Format):

Definition:

TIFF is a high-quality image format often used in **scanning**, **printing**, and professional photography.

Key Points:

- **High-quality:** TIFF images can be saved in either **compressed** or **uncompressed** formats.
- **Lossless compression:** No loss in quality, making it great for archival purposes.
- **Large file size:** TIFF files are typically large, making them less practical for casual use.

Example:

A high-resolution scan of a photograph is often saved as a TIFF to preserve all details and ensure no loss of quality.

3. Comparison Table:

Format	Compression Type	File Size	Quality	Best Use
RAW	Uncompressed	Very large	Highest	Professional photography, post-production work
JPEG	Lossy	Small	Good	Web, social media, casual use
PNG	Lossless	Medium	Very Good	Logos, icons, graphics, transparent backgrounds
GIF	Lossless	Small	Low (limited colors)	Animation, memes, simple graphics
TIFF	Lossless	Very large	Very High	Archiving, printing, professional work

4. Conclusion:

The choice of image format depends on the **purpose**, **desired quality**, and **file size**. **RAW** is used for high-quality editing and professional photography, while **JPEG** is commonly used for web images due to its smaller size. **PNG** is preferred for images needing transparency, and **GIF** is ideal for animations. **TIFF** is used in professional settings where quality is the highest priority.

Unit: 2

A. Photography for different media -newspaper, television, internet:

1. Definition:

Photography is an essential part of modern media, and its role differs depending on the medium it is used for. **Newspapers**, **television**, and the **internet** each have different requirements and characteristics for visual storytelling. Understanding the role of photography in each of these media helps photographers and journalists create images that are appropriate and effective for the intended platform.

2. Photography for Newspapers:

Definition:

In **newspapers**, photography is used to **complement news stories**, providing **visual context** to written content. The role of the photographer is to capture images that enhance the message and make the news more **engaging** and **relatable** to readers.

Key Points:

- **Purpose:** Newspaper photography aims to **document** the news accurately and visually represent the events being reported.
- **Style:** Photos are generally **stark** and **realistic**, focusing on the **facts** and **accuracy**.
- **Size and Layout:** Images in newspapers are often **smaller** and placed next to the text. They must fit well into the layout of the page.
- **Quick Turnaround:** Since newspapers are time-sensitive, photographers must capture and deliver images quickly.

Example:

A photograph showing a **politician's speech** at a rally would be used in a newspaper article discussing the event, giving readers a clear visual of the moment.

3. Photography for Television:

Definition:

In **television**, photography, often called **camera work**, plays a major role in **visual storytelling**. Unlike newspapers, television photography often focuses on **motion**, capturing **action** and **drama** as it unfolds.

Key Points:

- **Purpose:** The goal is to **capture dynamic action** and convey emotion. Photos can become part of a larger **television broadcast**.
- **Style:** **High-quality, dramatic visuals** are used. Television photography often focuses on **wide shots** and **close-ups** to show action, reactions, and key moments.
- **Lighting and Angles:** Photographers and camera operators must pay close attention to **lighting** and **camera angles** to create a compelling scene.
- **Video Format:** Since TV is a moving medium, the photography is integrated into the **video production**, often requiring a series of shots to maintain interest.

Example:

A photograph showing a **crime scene investigation** on TV would be part of a live broadcast, where the focus is on **action** and **immediacy**, enhancing the story's visual appeal.

4. Photography for the Internet:

Definition:

On the **internet**, photography is used across various platforms like **websites**, **social media**, and **blogs**. Online images serve many purposes, such as **capturing attention**, **communicating information**, and **engaging the audience**.

Key Points:

- **Purpose:** Internet photos must be **eye-catching** and shareable. They need to grab the audience's attention quickly since internet users tend to scroll fast.
- **Style:** Images on the internet can be more **creative**, **artistic**, and **fun** compared to traditional media. They should reflect the **tone** of the platform they are used on.
- **Resolution and Size:** Images used online need to have **small file sizes** for fast loading but should maintain a **good resolution** for clarity.
- **Interactivity:** Photos may be clickable or interactive, allowing users to **engage** or **share** them easily.

Example:

A photograph used on a **blog post** about **healthy eating** would likely show a **colorful plate of food**, designed to be **visually appealing** and **engaging** for readers browsing through various blog entries.

5. Comparison Table:

Media	Purpose	Style	Image Quality	Size and Format	Example
Newspaper	Document news events	Realistic, factual	High-quality	Small, for print	Photo of a politician in action
Television	Capture action and emotion	Dramatic, high-quality	High-quality	Integrated into broadcast	Live shot of emergency rescue
Internet	Engage and grab attention	Creative, colorful, artistic	Moderate to high	Small, for web use	Image for social media post

6. Conclusion:

Photography plays a crucial role in enhancing storytelling across various media platforms. In **newspapers**, it helps convey facts with realism; in **television**, it captures action and emotion; and on the **internet**, it serves to engage and connect with the audience. Understanding the unique needs of each medium allows photographers and content creators to produce visuals that align with the goals of the medium, making them more effective and impactful.

B. Types of Camera – still vs video, digital vs analogue, SLR vs Point & shoot camera:

Still vs video:

1. Definition:

Cameras are mainly divided into two basic types based on the kind of image they capture:

- **Still Camera:** Captures single, non-moving images (photographs).
- **Video Camera:** Captures moving images (videos or motion pictures).

Each type serves a different purpose in media, journalism, cinema, and daily life.

2. Still Camera:

Definition:

A **still camera** is used to capture **photographs**. These are single, static images frozen in time.

Key Points:

- Designed mainly for **photo-taking**.
- Can be **digital** or **film-based (analogue)**.
- Commonly used in **journalism, portrait, nature, and event photography**.
- Available in different types like **DSLR, mirrorless, and point-and-shoot**.

Example:

A journalist uses a **DSLR camera** to take a clear photograph of a political rally for a newspaper report.

3. Video Camera:

Definition:

A **video camera** is used to record **moving images** (video footage) and sometimes **audio** as well.

Key Points:

- Captures **continuous frames** to show movement.
- Used in **television news, documentaries, films, and YouTube videos**.
- Can be **professional camcorders, digital cinema cameras, or even smartphone cameras**.
- Requires **more storage space** than still cameras due to larger file sizes.

Example:

A news reporter uses a **camcorder** to record a live interview for a TV channel or online platform.

4. Key Differences Table:

Feature	Still Camera	Video Camera
Captures	Single images (photos)	Moving images (videos)
Output	Photographs	Video clips with or without audio
Common Use	News photography, portraits, nature	TV news, interviews, movies, events
Storage Requirement	Low to medium	High (video files are larger)
Examples	DSLR, Point & Shoot	Camcorder, Handycam, Cinema camera

5. Conclusion:

Both **still** and **video cameras** are important tools in media and communication. **Still cameras** are best for capturing moments in a photo format, while **video cameras** are used when the movement and sound of an event are important. The choice of camera depends on the **type of story, platform, and purpose** of the content.

Digital vs Analogue:

1. Definition:

Cameras can be divided into **digital** and **analogue** types based on how they **record and store images**.

- **Digital Camera** stores images in **digital form** (like JPEG files on a memory card).

- **Analogue Camera** captures images on a **film roll**, which needs chemical processing to see the photo.

2. Digital Camera

Definition:

A **digital camera** captures images or videos and stores them in **digital format** (like .jpg, .png, .mp4). It does **not use film**.

Key Points:

- Uses **memory cards** to store pictures and videos.
 - Photos can be **seen instantly** on the screen.
 - Easy to **edit, delete, or share** the images.
 - No chemical processing needed.
 - Comes in many types: **DSLR, mirrorless, point-and-shoot**, and even **mobile phone cameras**.
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Example:

A news reporter uses a **digital camera** to take photos at a protest and sends them immediately to the news desk by email.

3. Analogue Camera

Definition:

An **analogue camera** (also called a **film camera**) uses **photo film** to capture images. The film must be **developed in a darkroom** using chemicals to produce photographs.

Key Points:

- Uses **film rolls** to store images.
 - No instant preview is possible.
 - Requires **chemical development** to see the pictures.
 - Photos are **permanent**—cannot be deleted or edited.
 - Mostly used in the past, now used in **art photography** and **archival work**.
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Example:

In the 1980s, press photographers used **analogue cameras** to cover events, and the films were developed in a lab before printing.

4. Comparison Table:

Feature	Digital Camera	Analogue Camera
Storage	Memory card (digital files)	Film roll
Image Preview	Instant on screen	Not available (must develop first)
Editing	Easy to edit	Difficult, done only in darkroom
Processing	No processing needed	Chemical development required

Feature	Digital Camera	Analogue Camera
Reusability	Reusable memory cards	Film can be used only once
Example Use	Online journalism, social media posts	Art projects, archival or vintage photos

5. Conclusion:

The **digital camera** is faster, easier to use, and perfect for **modern journalism** and **instant sharing**. In contrast, the **analogue camera** offers a **classic feel** but requires time and effort to develop the photos. Most professionals and media people now prefer **digital cameras** for their **speed, quality, and efficiency**.

SLR vs Point & Shoot camera:

1. Definition:

Cameras are divided into different types based on **design, features, and user control**. Two common types are:

- **SLR Camera** (Single Lens Reflex): Used by professionals. Offers more control over photo settings.
 - **Point & Shoot Camera**: Used by beginners. Easy to operate with automatic settings.
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2. SLR Camera

Definition:

SLR (Single Lens Reflex) Camera uses a **mirror system** so that the user can see exactly what the lens sees through the **viewfinder**. Most modern SLRs are **digital (DSLRs)**.

Key Points:

- Allows **manual control** over focus, exposure, shutter speed, and aperture.
 - You can **change the lens** depending on the need (zoom lens, macro lens, etc.).
 - Gives **high-quality photos**.
 - Used in **professional photography**, journalism, and films.
 - Bigger, heavier, and more expensive than point & shoot cameras.
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Example:

A press photographer uses a **DSLR camera** to cover a political rally with clear, professional images.

3. Point & Shoot Camera

Definition:

A **point and shoot camera** is a **compact, automatic** camera designed for **easy photography**. Just aim and press the button.

Key Points:

- Has **fixed lens** (non-removable).

- Most settings (focus, flash, exposure) are **automatic**.
- Small, lightweight, and easy to carry.
- Less expensive than SLR.
- Used by **tourists**, **beginners**, and for **casual photography**.

Example:

A tourist uses a **point-and-shoot camera** to take quick pictures while sightseeing.

4. Comparison Table:

Feature	SLR Camera	Point & Shoot Camera
Lens	Interchangeable	Fixed lens
Control	Manual + Auto	Mostly automatic
Image Quality	Very high	Moderate to good
Size and Weight	Bigger and heavier	Small and lightweight
Usage	Professional photography, journalism	Casual use, travel, home events
Price	Expensive	Budget-friendly
Example	Canon EOS 90D, Nikon D750	Sony CyberShot, Canon PowerShot

5. Conclusion:

The **SLR camera** is best for those who want **professional-quality photos** with full control over the image settings. On the other hand, a **point-and-shoot camera** is perfect for **simple, everyday use**, where ease and speed matter more than control. The choice depends on the **user's skill level**, **purpose**, and **budget**.

C. Understanding Light – open ended, close ended, 3-point light system.

White balancing:

1. Definition of Light in Visual Communication:

Light is one of the most important elements in photography, videography, and film. It controls **visibility**, **mood**, **tone**, and **quality** of the visuals. Proper lighting helps the viewer understand the subject clearly.

2. Open-ended Lighting

Definition:

Open-ended lighting means **light is coming freely from many directions**. There are **no hard shadows**, and the lighting is usually **soft and natural**.

Key Points:

- Used in scenes where **everything is clearly visible**.

- Makes the scene look **natural and realistic**.
- Often used in **daylight shooting** or with **multiple soft lights**.

Example:

A scene shot in an open garden in daylight with sunlight falling from all sides is an example of **open-ended lighting**.

3. Close-ended Lighting

Definition:

Close-ended lighting means light is **controlled and focused**. It is often used to create **shadows, drama**, or **emotional effect**.

Key Points:

- Gives a **cinematic, serious**, or **mystery** feel.
 - Only selected areas are lit; the rest remains dark.
 - Used in **film scenes, portraits**, or **interviews** where focus is needed.
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Example:

In a suspense movie, the light is focused only on the actor's face and the background is dark — this is **close-ended lighting**.

4. 3-Point Light System

Definition:

The **3-point lighting system** is a basic lighting setup in photography and video production that uses **three types of lights** to make the subject look natural and three-dimensional.

The 3 Lights:

Light Name	Function
Key Light	Main source of light; the brightest light that falls on the subject.
Fill Light	Reduces shadows created by the key light; softer and placed opposite to the key light.
Back Light	Also called "rim light" or "hair light"; it lights the subject from behind to create depth and separation from the background.

Example:

In a studio interview, the speaker's face is lit with a **key light**, the shadows are softened with a **fill light**, and a **back light** gives a glow on the hair and shoulders.

5. White Balancing

Definition:

White balancing means **adjusting the camera settings** so that **white objects look white** in different kinds of light (sunlight, tube light, candle light, etc.). It makes the **colors look natural**.

Key Points:

- Every light source has a **color temperature** (warm or cool).
 - If white balance is wrong, colors will look **too yellow, too blue, or unnatural**.
 - Modern cameras have **Auto White Balance (AWB)** as well as manual options like **daylight, cloudy, tungsten, fluorescent**, etc.
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Example:

If you take a photo under a yellow bulb and the white wall looks yellow, you can use white balancing to make the wall look white again.

6. Conclusion:

Understanding different types of lighting — **open-ended, close-ended**, and the **3-point lighting system** — helps photographers and videographers create the right mood and focus. Proper **white balancing** is also important to maintain **color accuracy**. All of these are essential skills for journalism, cinema, and digital media production.

D. Common equipment and technology – different types of camera and tapes, Formats (CD/DVD/Digital), Time code – VCR, PCR, Feed-upload, download, FTP, Black Pack, DSNG:

1. Different Types of Camera

a) Still Camera

- Used for **photography** (news photos, feature shots).
- Types: DSLR, Mirrorless, Point & Shoot.

b) Video Camera

- Records **moving visuals** for TV or online use.
 - Types:
 - **Camcorder** – portable, used by news reporters.
 - **ENG Camera** – for electronic news gathering.
 - **DSLR/Mirrorless (with video)** – now used for both photos and video.
 - **Studio Camera** – fixed in newsrooms for anchoring.
 - **DSNG Camera** – used with satellite van for live reporting.
 - **PTZ Camera** – remote-controlled for online/live stream setups.
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2. Different Types of Tapes

a) VHS (Video Home System)

- Used for recording on VCRs. Now outdated.

b) Betacam

- Broadcast-quality tape used in TV studios.

c) MiniDV

- Small digital cassette used in camcorders for news coverage.

□□ Note: **Modern media** mostly uses **digital storage** (memory cards, SSDs).

3. Formats – CD / DVD / Digital

a) CD (Compact Disc)

- Can store up to 700 MB. Used for audio and small video files.

b) DVD (Digital Versatile Disc)

- Can store up to 4.7 GB. Used for videos and backups.

c) Digital Formats

- Memory cards (SD cards), pen drives, hard disks, SSDs.
 - Video Formats: **MP4, MOV, AVI**
 - Image Formats: **JPEG, PNG, RAW**
-

4. Time Code

- It shows the exact **timestamp** on a video (e.g., 00:02:15:10 means 2 minutes 15 seconds and 10 frames).
 - Helps in **editing, syncing audio/video**, and **organizing footage**.
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5. VCR (Video Cassette Recorder)

- Machine used to **play or record** VHS tapes.
 - Important in old-style TV stations, now replaced by digital recorders and servers.
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6. PCR (Production Control Room)

- The **main control room** of a TV station where:
 - Director gives instructions,
 - Audio and visuals are mixed,
 - Graphics and live feeds are added,
 - The final program is prepared for broadcasting.
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7. Feed – Upload and Download

- **Feed**: A live video or audio signal sent from one place to another.
- **Upload**: Sending data (videos, documents) from device to internet/server.
- **Download**: Receiving files from server to device.

Example: A field journalist uploads a breaking news video from mobile to the news server.

8. FTP (File Transfer Protocol)

- A method for **transferring large files** between computers through the internet.
 - Journalists use FTP to send stories, videos, audio to the newsroom.
 - Useful for **remote file sharing** between editors and reporters.
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9. Black Pack

- A **portable kit or backpack** carried by reporters.
- Usually contains:
 - Camera,
 - Mic,
 - Lights,
 - Batteries,
 - Internet dongle,
 - Tripod.

Useful for: On-the-go or emergency reporting situations.

10. DSNG (Digital Satellite News Gathering)

- A **van with satellite dish** used for **live broadcasting** from the field.
 - It has:
 - Cameras,
 - Switchers,
 - Uplink system (to transmit video to TV studio),
 - Internet or power backup.
 - Used in: Elections, disasters, sports, political rallies.
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Extra Equipment in News and Media

- **Teleprompter:** Used by TV anchors to read news scripts while looking into the camera.
 - **Boom Mic:** High-quality mic used in interviews and film shooting.
 - **OB Van (Outside Broadcast Van):** Similar to DSNG, but with more control equipment.
 - **Video Switcher:** Changes between multiple camera feeds in live shows.
 - **Lighting Kits:** Portable lights for good visibility during shooting.
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Conclusion:

Modern journalism and broadcasting rely heavily on **technical tools and equipment**. From cameras to control rooms, from file formats to satellite vans — each plays a vital role in gathering, editing, and distributing news. Knowledge of these tools helps journalists work faster, more efficiently, and with higher quality.