



UNIT-V Traffic Signals & Highway Appurtenances

Necessity of Traffic Signals

Traffic signals are essential devices used to control and manage traffic flow at intersections, pedestrian crossings, and other road junctions. They are vital for ensuring road safety, efficiency, and **order** in transportation systems.

♦ Why Traffic Signals Are Necessary

Essentials of Road Safety Engineering (OE 805 CE)

1. Regulate Traffic Flow

- Prevent chaos and confusion at busy intersections.
- Maintain a smooth, predictable movement of vehicles pedestrians.

2. Ensure Safety

- Reduce the risk of **collisions** by assigning t-of-w
- zidin, Protect pedestrians crossing roads by p ignated time intervals.

3. Control Congestion

- pating flow from multiple directions. Manage traffic at peak hou y coo.
- Minimize bottlenecks and red delays through signal timing.

4. Support Law

Clearly define **povement**, making traffic violations easier to identify and penalize.

5. Aid Vulnerable Sad Users

- Assist children, elderly, and persons with disabilities in crossing roads safely.
- Provide visual and auditory cues for better accessibility.

6. Improve Efficiency at Intersections

- Alternate green lights help reduce waiting times by providing organized access to the
- Adaptive traffic signals can adjust timing based on real-time traffic volume.





Benefits Summary:

Essentials of Road Safety Engineering (OE 805 CE)

| Purpose | How It Helps |
|-----------------|---|
| Safety | Reduces crashes and protects pedestrians |
| Order | Assigns clear right-of-way |
| Flow Control | Manages heavy traffic at busy intersections |
| Time Efficiency | Minimizes delays with proper signal timing |
| Accessibility | Aids disabled and vulnerable road users |

Types of Traffic Signals

Traffic signals are categorized based on their function ffic they control. They help in organizing vehicle and pedestrian movement safely

1. Fixed-Time Signals

- Operate on a pre-set cycle (e.g. 60 s en, 30 seconds red).
- Does not change based on act
- Ideal for intersections with and consistent traffic flow. dicta

Example: Small urban juncti traffic volumes from all directions.

2. Traffic-Acty Sign

- tect vehicle presence and adjust signal timing accordingly. Sensors or can
- More **responsiv** d efficient than fixed-time signals.
- Helps reduce delays and improve flow during varying traffic conditions.

Example: Intersections near shopping centers or variable-volume roads.

3. Manual Signals

- Operated by traffic police using hand signals or control switches.
- Used in emergency situations, road repairs, or areas with signal failure.

Example: Events, VIP movement, or temporary diversions.

4. Pedestrian Signals

- Allow safe crossing for pedestrians by stopping vehicle traffic.
- Often include visual (walk/don't walk) and auditory cues.
- May operate independently or in coordination with vehicle signals.

Example: Crosswalks near schools, markets, or hospitals.





5. Flashing Signals

- Used to **alert** or **warn** in special situations.
- Flashing Red: Stop and proceed when safe.
- Flashing Yellow: Proceed with caution.

Example: Railway crossings, accident-prone zones, or nighttime low-traffic intersections.

6. Special Signals

- Include signals for buses, trams, bicycles, or emergency vehicles.
- May show arrows, letters, or symbols.

Example: Bus-only lanes or tram intersections.

Summary Table:

| Туре | Function | Common Use Cases |
|------------------|--------------------------------------|---|
| Fixed-Time | Regular cycle, unchanging | Uniform traffic flow |
| Traffic-Actuated | Varies with detected traft | Busy or variable intersections |
| Manual | Operated by aut ities | Emergencies, VIP movement |
| Pedestrian | Ensures s sing ossings | Schools, hospitals, busy markets |
| Flashing | s or in special conditions | Railway crossings, night-time operation |
| Special | Use for cific vehicles or road users | Bus/tram priority, bike lanes |

Factors Affecting Naffic Signal Design

Designing an effective traffic signal system involves careful consideration of various **technical**, **environmental**, **and human factors** to ensure **safe and efficient** movement at intersections.

1. Traffic Volume

- One of the **most critical factors**.
- Includes **vehicular count** (by type) and **pedestrian flow** during different times of day.
- Helps determine the number of phases, cycle length, and green time.

2. Road Geometry

- Refers to the **layout and dimensions** of the intersection.
- Includes:
 - o Number and width of lanes
 - o Turning radii
 - o Sight distances
 - o Presence of medians or dividers
- Affects signal placement, visibility, and timing.





3. Type of Intersection

- T-junction, crossroad, roundabout, or multi-leg intersection.
- More complex intersections require multi-phase signals and longer cycles.

4. Pedestrian Movement

- Areas with high foot traffic (e.g., near schools, malls, or transit hubs) must account for safe pedestrian crossing time.
- May require exclusive pedestrian phases or pedestrian push buttons.

5. Traffic Composition

- Mix of cars, trucks, buses, two-wheelers, and non-motorized traffic.
- Heavier or slower vehicles may require longer clearance times or dedicated lanes.

6. Peak and Off-Peak Variations

- Design must consider hourly or seasonal variations in the demand.
- Adaptive signals may be needed to adjust based on r 1-t', raffic flow.

7. Accident History

• Intersections with a history of frequent accident and signal signal timing, flashing signals, or dedicated turning phases

8. Environmental Conditions

- Includes weather, lighting, at the graphy.
- Poor visibility or fog-prone as may ed brighter signals or longer amber phases.

9. Legal and Policy Gui elizas

- Must complete hand also ocal traffic control standards (e.g., IRC in India, MUTCD in the US).
- May influence nal ght, color, timing, and pedestrian rights.

Summary Table:

| Factor | Impact on Signal Design | | |
|--------------------------|--|--|--|
| Traffic Volume | Cycle length, number of phases | | |
| Road Geometry | Signal placement, visibility, lane configuration | | |
| Intersection Type | Phase complexity, timing needs | | |
| Pedestrian Movement | Crossing time, separate signal phase | | |
| Traffic Composition | Clearance intervals, lane needs | | |
| Peak Hour Variability | Adaptive or dynamic timing | | |
| Accident Records | Safety-driven design changes | | |
| Environmental Conditions | Signal brightness, timing under poor visibility | | |
| Legal Standards | Compliance with design norms and policies | | |





Merits and Demerits of Traffic Signals

Essentials of Road Safety Engineering (OE 805 CE)

Traffic signals play a key role in managing urban traffic. However, while they improve control and coordination, they also come with certain limitations.

Merits of Traffic Signals

| Merits | Description | | | |
|-------------------------------|---|--|--|--|
| 1. Improved Safety | Reduces chances of collisions, especially at busy intersections. | | | |
| 2. Efficient Traffic Flow | Regulates traffic movement systematically, minimizing confusion. | | | |
| 3. Right-of-Way Assignment | Clearly defines who moves when, improving fairness at junctions. | | | |
| 4. Pedestrian Protection | Provides dedicated crossing raise pedestrians and vulnerable users. | | | |
| 5. Handles Heavy Traffic | Controls traffic in h volum yeas more effectively than stop signs. | | | |
| 6. Adaptability | Smart signals Just ming assed on real-time traffic data. | | | |
| 7. Visual Enforcement | Helps enforce des; violations are easier to detect. | | | |

Demerits of Traffic Sig 18

| Demeri | Description | | | |
|--|---|--|--|--|
| 1. Increased Delay | May cause unnecessary stops, especially during low-traffic hours. | | | |
| 2. Cost of Installation | Expensive to install and maintain, especially adaptive systems. | | | |
| 3. Risk of Rear-End Collisions | Sudden braking at red lights may lead to rear-end accidents. | | | |
| 4. Non-compliance Issues Drivers may run red lights, especially when visibility is | | | | |
| 5. Power Dependency | Traffic signals stop functioning during power outages unless backed up. | | | |
| 6. Over-Control | Signals at low-volume intersections can frustrate drivers. | | | |
| 7. Pedestrian Delay | Pedestrians may have to wait longer during vehicle-priority phases. | | | |

Signalized Intersections

A signalized intersection is a road junction controlled by traffic signals (lights) that assign right-ofway to different streams of vehicles and pedestrians in a cyclical manner. These intersections are widely used in urban traffic systems to manage complex vehicle and pedestrian movements safely and efficiently.





Key Features of Signalized Intersections

Essentials of Road Safety Engineering (OE 805 CE)

- 1. Traffic Signals
 - Mounted on poles or overhead structures.
 - Operate in cycles with green, amber, and red phases.
- **Phases and Cycles**
 - o Each movement (straight, left turn, etc.) gets a time slot (phase).
 - A **cycle** is the total time to complete all phases once.
- 3. Lane Markings and Directional Arrows
 - Help guide vehicles into the proper lane for each movement.
- 4. Pedestrian Crosswalks and Signals
 - Timed signals to allow safe pedestrian movement across the road.
- 5. Detectors or Sensors (Optional)
 - o In traffic-actuated signals, detect the presence or absence of vehicles.

Advantages of Signalized Intersections

- Provide orderly movement of traffic.
- Reduce conflicts between opposing traffic
- Allow safe pedestrian crossings.
- Can be **coordinated** with nearby signal r traffic flow.
- Adaptive signals can adjust timings ame to reduce delays.

Disadvantages of Signalized I

- May lead to long delays if ly tim
- Increased rear-end comions to sudden stopping.
- Higher cost of instal for aid maintenance.
- Complex de especially in high-volume intersections. and

Common Layout mp nents:

| Con | Purpose | | |
|-------------------|---|--|--|
| Signal heads | Display light signals to control traffic | | |
| Stop lines | Mark where vehicles must stop for red signals | | |
| Crosswalks | Define pedestrian crossing paths | | |
| Lane markings | Guide turning and through movements | | |
| Detection systems | Trigger light changes based on vehicle presence | | |
| Signboards | Provide instructions or restrictions (e.g. no U-turn) | | |

Example: A 4-Way Signalized Intersection

Phases might include:

- 1. North-South through traffic
- 2. North-South left turns
- 3. East-West through traffic
- 4. East-West left turns
- 5. Pedestrian crossing phase





Signal Coordination (Traffic Signal Synchronization)

Essentials of Road Safety Engineering (OE 805 CE)

Signal coordination is the technique of timing a series of traffic signals along a corridor or network so that vehicles can move through **multiple intersections with minimal stops**. It's commonly used on urban arterial roads to enhance traffic flow efficiency and reduce delays.

Objectives of Signal Coordination

- Smooth traffic progression along major routes
- Minimize travel time and delays
- Reduce fuel consumption and emissions
- Avoid frequent stops and restarts at consecutive signals
- Optimize intersection performance in a network

Key Concepts

1. Cycle Length

- Total time to complete all phases at a signa
- Coordination requires consistent or compatible cle lengths across intersections.

2. Offset

- The time difference between at one intersection and the next.
- Critical for creating green ere vehicles hit green lights in succession. ves,

3. Split Time

ed to each phase (e.g., green for northbound, left turn, etc.). The portion of

4. Bandwidth

The time windo dring which vehicles can travel through the corridor without stopping.

Types of Coordination Systems

| Туре | Description | | | |
|--------------------|--|--|--|--|
| Time-Based | Uses pre-set timing plans; often used where traffic is predictable. | | | |
| Traffic-Responsive | Adjusts signal timing based on real-time sensor data. | | | |
| Centralized | Managed from a traffic control center; allows coordinated city-wide control. | | | |
| Adaptive | Uses AI or algorithms to predict and respond dynamically to traffic flows. | | | |

Benefits of Signal Coordination

- ✓ Reduces stopping and idling
- ✓ Improves average travel speed
- ✓ Decreases fuel use and air pollution
- ✓ Enhances road user satisfaction
- √ Eases public transport and emergency vehicle movement





Limitations

• **X** Less effective if **side street volumes** are high.

Essentials of Road Safety Engineering (OE 805 CE)

- **X** Requires **regular retiming** as traffic patterns evolve.
- X Cost of installing sensors and communication systems.
- X May not work well during incidents or unexpected congestion.

Delineators and Attenuators

These are essential **roadside safety devices** used to improve visibility, guide drivers, and reduce the severity of crashes in hazardous areas.

1. Delineators

Definition:

Delineators are **reflective markers or devices** place long a dways to **indicate road alignment**, especially during night or low-visibility conditions

Purpose:

- Guide drivers along curves mps, ane edges.
- Enhance visibility during fog, or nighttime.
- Prevent vehicles from ee got he roadway.

Types of Deligate s

| Туре | Location/Use Case |
|-----------------------------|--------------------------------|
| Post Delineators | Placed on roadside or medians |
| Guardrail Delineators | Mounted on safety barriers |
| Chevron Delineators | Used on sharp curves or turns |
| Barrier-Mounted Delineators | Installed on concrete barriers |

Features:

- Retro-reflective surfaces (yellow, white, red)
- Mounted at **regular intervals** (e.g., every 50–100 meters)
- Not meant to stop vehicles—purely visual guidance





2. Attenuators (Crash Cushions)

Definition:

Attenuators are energy-absorbing devices installed in front of fixed objects or barriers to reduce the impact force during a vehicle collision.

Purpose:

- Minimize injury or vehicle damage by absorbing crash energy.
- Protect structures like toll booths, bridge piers, signposts, etc.
- Redirect errant vehicles away from hazards.

Essentials of Road Safety Engineering (OE 805 CE)

Types of Attenuators:

| Туре | P cr ion/Use Case |
|-------------------------------|---|
| Sand Barrel Arrays | Simple and L cos fir d with sand to absorb impact |
| Hydraulic/Mechanical | Use pis spring, or fluid to slow down the vehicle |
| Crashworthy End Terminals | I tall at guardrail ends to reduce severity |
| Truck-Mounted Attenuators (T) | Atta to work-zone vehicles to protect crews |

Key Characteristics:

- rm safely on impact Designed
- icial depending on type Reusable or sad
- Must meet safe ards like NCHRP 350 or MASH

Comparison Summary

| Feature | Delineators | Attenuators |
|------------|---------------------------------------|--------------------------------------|
| Function | Guide drivers visually | Absorb crash energy |
| Location | Road edges, curves, medians | Fixed hazards, work zones, terminals |
| Contact | No physical contact expected | Designed for crash impact |
| Material | Reflective plastic or metal | Steel, plastic, rubber, or sand |
| Usefulness | Improves night/low-visibility driving | Reduces crash severity |

Traffic Safety Barriers

Traffic safety barriers are physical structures installed on or along roads to protect vehicles and road users by preventing crashes or reducing their severity. They are especially critical in high-risk **zones** like highways, bridges, sharp curves, and medians.





Objectives of Safety Barriers

Prevent vehicles from leaving the roadway

Essentials of Road Safety Engineering (OE 805 CE)

- Shield hazards like poles, drop-offs, or bridge piers
- Reduce crash severity through energy absorption or redirection
- Separate **opposing lanes** of traffic to avoid head-on collisions
- Protect pedestrians, cyclists, and work zones

Types of Traffic Safety Barriers

1. Rigid Barriers

- Material: Concrete (e.g. Jersey or New Jersey barriers)
- Function: Redirect vehicles without deformation
- Best Use: High-speed roads, bridges, medians
- **Pros**: Strong, low maintenance
- Cons: High impact force, can injure occupant

2. Semi-Rigid Barriers (Guardrails)

- Material: Steel beams (e.g. W-beam
- **Function**: Flexes on impact and absorption while redirecting vehicle
- Best Use: Highway edges, cur
- **Pros**: Moderately absorbs vely easy to install gy, re
- Cons: Still causes moderate a Veration forces on vehicles

3. Flexible Barri rriers)

- Material. Stee rire reces mounted on posts
- act and deflects vehicle gradually Function: Abso
- Best Use: Medi wide shoulders, areas needing high energy absorption
- **Pros**: High energy absorption, low severity crashes
- Cons: Requires more space (deflection area), higher maintenance

4. Crash Cushions (Impact Attenuators)

- Installed at the ends of barriers or in front of hazards
- Absorb and dissipate energy upon impact
- May use sand barrels, hydraulic pistons, or deformable materials

5. Bridge Barriers

- Specially designed to prevent vehicles from falling off bridges
- Often **rigid** due to limited space and high protection needs





Comparison Table

| Туре | Energy Absorption | Deflection | Maintenance | Cost |
|--------------------|--------------------------|------------|-------------|--------------------|
| Rigid Barrier | Low | Very low | Low | Moderate |
| Semi-Rigid Barrier | Medium | Medium | Moderate | Moderate |
| Flexible Barrier | High | High | High | Lower initial cost |
| Crash Cushion | Very High | Variable | High | High |

Benefits of Traffic Safety Barriers

- Saves lives by containing or redirecting errant vehicles
- Minimizes vehicle damage and injury severity

Essentials of Road Safety Engineering (OE 805 CE)

- Protects road infrastructure and non-motorized user
- Essential in high-speed and hazard-prone are

