Basic Refrigerator Features & Their Uses

- Stabilizer-Free Operation

- Description: Handles voltage fluctuations without needing a separate stabilizer.
- Usage: Prevents damage to the compressor during power surges, common in areas like Nepal.

- Inverter Compressor

- Description: Compressor speed adjusts based on cooling demand.
- Usage: Saves electricity, reduces noise, and improves lifespan.

- Frost-Free Technology

- Description: Automatic defrosting prevents ice build-up.
- Usage: Saves time and keeps food fresh without manual defrosting.

- Toughened Glass Shelves

- Description: Shelves made of durable glass that can bear heavy loads.
- Usage: Holds large utensils and heavy containers safely.

- Separate Freezer & Fridge Compartments

- Description: Dedicated zones for frozen and fresh food.
- Usage: Ensures optimal storage and avoids smell mixing.

- Moisture Control (Crisper Box)

- Description: Humidity-controlled compartment for fruits and vegetables.
- Usage: Keeps produce fresh for a longer time.

- LED Interior Lighting

- Description: Bright, energy-efficient lighting inside.
- Usage: Improves visibility while using less power.

- Door Lock & Alarm

- Description: Security lock and alarm if door is left open.
- Usage: Child safety and prevents energy loss.

- Adjustable Shelves & Door Racks

- Description: Removable and movable shelves.
- Usage: Helps fit large bottles or tall items easily.

- Energy Star Rating

Basic Refrigerator Features & Their Uses

- Description: Efficiency rating system (more stars = more efficient).
- Usage: Helps reduce electricity bills and environmental impact.