

# Fundamentals of Electrical Engineering (4311101) - Winter 2024 Solution

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## Question 1(a) [3 marks]

Define current, electric Power and energy.

### Solution

#### Answer:

**Table 1.** Basic Electrical Terms

Term	Definition
<b>Current</b>	The rate of flow of electric charge through a conductor (measured in amperes, A).
<b>Electric Power</b>	The rate at which electrical energy is transferred or consumed (measured in watts, W).
<b>Energy</b>	The capacity to do work, measured as power multiplied by time (measured in joules or watt-hours).

### Mnemonic

“CPE: Charge-Per-second, Product-of-VI, Energy-over-time”

## Question 1(b) [4 marks]

Explain the effect of temperature on the value of resistance of pure metal, alloys and insulators.

### Solution

#### Answer:

**Table 2.** Temperature Effect on Resistance

Material Type	Temperature Effect	Equation
Pure Metals	Resistance increases with temperature (Positive Temperature Coefficient).	$R_2 = R_1[1 + \alpha(T_2 - T_1)]$
Alloys	Slight increase with temperature (Very low $\alpha$ ).	$R_2 = R_1[1 + \alpha(T_2 - T_1)]$
Insulators	Resistance decreases with temperature (Negative Temperature Coefficient).	$R_2 = R_1 e^{\beta(1/T_2 - 1/T_1)}$

Where  $\alpha$  is the temperature coefficient,  $T$  is temperature, and  $R$  is resistance.

**Mnemonic**

“MAI: Metals Add, Alloys Increase-little, Insulators Invert”

**Question 1(c) [7 marks]**

State and explain KCL and KVL with examples.

**Solution**

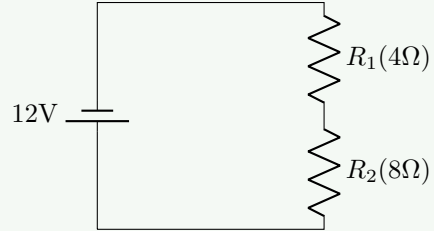
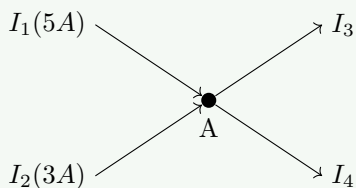
**Answer:**

**Kirchhoff's Laws:**

**Table 3.** KCL vs KVL

Law	Statement	Equation
<b>KCL</b>	Sum of currents entering a node equals sum of currents leaving the node.	$\sum I_{in} = \sum I_{out}$
<b>KVL</b>	Sum of voltage drops equals sum of voltage rises in a closed loop.	$\sum V = 0$

**Figure 1.** KCL and KVL Illustrations



$$\text{KCL: } I_1 + I_2 = I_3 + I_4$$

8A Leaving

$$\text{KVL: } 12V = I(4 + 8)$$

$\sum V = 0$

**Example:**

- **KCL:** At node A, if  $I_1 = 5A$  and  $I_2 = 3A$  entering, then  $I_3 + I_4 = 8A$  must be leaving.
- **KVL:** In a loop with battery 12V and resistors  $R_1(4\Omega)$  and  $R_2(8\Omega)$ ,  $12V = I(4\Omega + 8\Omega)$ .

**Mnemonic**

“CLAN: Currents Leave And eNter equally, Voltage Around Loop is Null”

**Question 1(c) OR [7 marks]**

Explain series and parallel connections of resistors with necessary equations.

**Solution**

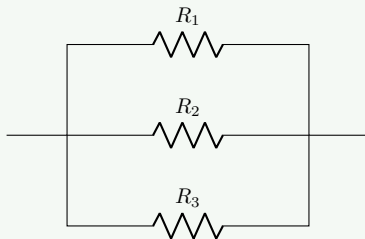
**Answer:**

**Table 4.** Series vs Parallel Connections

Connection	Equation	Characteristics
Series	$R_{eq} = R_1 + R_2 + R_3 + \dots + R_n$	Same current through all resistors. Total R increases.
Parallel	$\frac{1}{R_{eq}} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \dots + \frac{1}{R_n}$	Same voltage across all resistors. Total R decreases.

**Figure 2.** Resistor Connections

Series: Current I constant



Parallel: Voltage V constant

**Mnemonic**

“SPARC: Series Plus All Resistors, parallel Combines with reciprocals”

**Question 2(a) [3 marks]**

Write factors affecting the Resistance value.

**Solution****Answer:**The resistance  $R$  of a conductor depends on:**Table 5.** Factors Affecting Resistance

Factor	Effect on Resistance	Relation
Length ( $l$ )	Directly proportional	$R \propto l$
Cross-sectional Area ( $A$ )	Inversely proportional	$R \propto 1/A$
Material ( $\rho$ )	Depends on resistivity	$R \propto \rho$
Temperature ( $T$ )	Usually increases with temperature	$R \propto T$

Combined Formula:  $R = \rho \frac{l}{A}$ **Mnemonic**

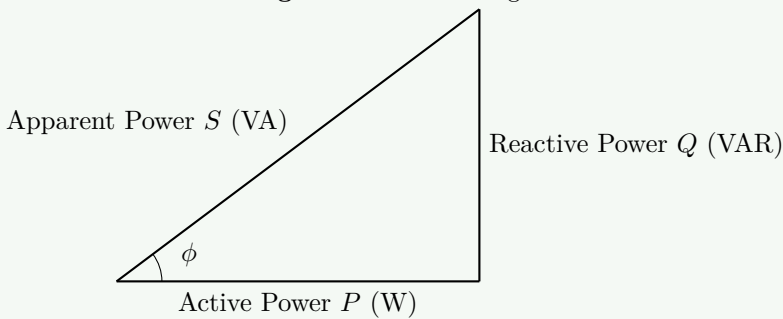
“LAMT: Length Adds, Area Minimizes, Material matters, Temperature transforms”

**Question 2(b) [4 marks]**

Draw power triangle and define active and reactive power.

**Solution****Answer:****Table 6.** Types of AC Power

<b>Power Type</b>	<b>Definition</b>	<b>Unit</b>	<b>Formula</b>
<b>Active Power (P)</b>	Actual power consumed by device doing useful work.	Watt (W)	$P = VI \cos \phi$
<b>Reactive Power (Q)</b>	Power oscillating between source and load, maintaining fields.	VAR	$Q = VI \sin \phi$
<b>Apparent Power (S)</b>	Vector sum of active and reactive power.	VA	$S = VI$

**Figure 3.** Power Triangle

$$\text{Power Triangle: } S^2 = P^2 + Q^2$$

**Mnemonic**

“PAWS: Power Active Works, Apparent is Slant-hypotenuse, reactive Qoscillates”

**Question 2(c) [7 marks]**

Explain concept of cell and battery. List out various rating and types of battery.

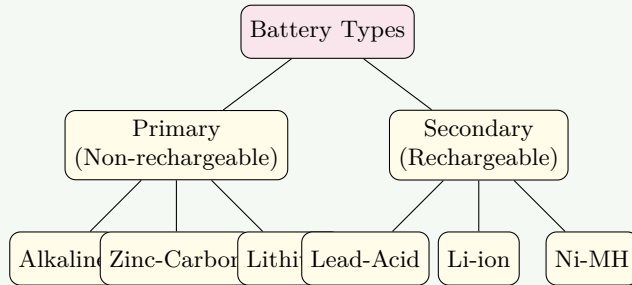
**Solution****Answer:****Difference:**

- **Cell:** Basic electrochemical unit that converts chemical energy to electrical energy.
- **Battery:** Collection of one or more cells connected in series (for voltage) or parallel (for current).

**Battery Ratings:**

- **Voltage:** Potential difference (Volts, V).
- **Capacity:** Amount of charge stored (Ampere-hour, Ah).
- **Energy:** Total energy available (Watt-hour, Wh).
- **C-Rate:** Rate of charge/discharge relative to capacity.
- **Cycle Life:** Number of charge/discharge cycles before degradation.

**Figure 4.** Battery Classification

**Mnemonic**

“CAVE: Cells Are Voltage Elements, batteries Bundle And TallY Energy”

**Question 2(a) OR [3 marks]**

Define the terms resistance, conductance and conductivity.

**Solution****Answer:**

**Table 7.** Electrical Material Properties

Term	Definition	Unit	Formula
<b>Resistance (R)</b>	Opposition offered by material to flow of current.	Ohm ( $\Omega$ )	$R = \rho l/A$
<b>Conductance (G)</b>	Reciprocal of resistance; ease of current flow.	Siemens (S)	$G = 1/R$
<b>Conductivity (<math>\sigma</math>)</b>	Material property representing ability to conduct current.	S/m	$\sigma = 1/\rho$

Where  $\rho$  is resistivity.

**Mnemonic**

“RCG: Resist Current Gladly, Conduct Generously, Sigma Gets current through”

**Question 2(b) OR [4 marks]**

Prove that for pure inductive circuit, the current lags applied voltage by  $90^\circ$ .

**Solution****Answer:**

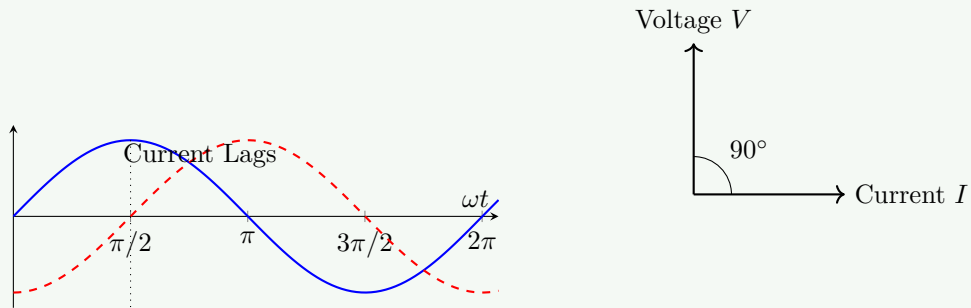
Consider a pure inductive circuit with inductance  $L$ .

- Applied Voltage:  $v = V_m \sin(\omega t)$
- For an inductor, the back EMF opposes voltage:  $v = L \frac{di}{dt}$
- Rearranging for current:  $di = \frac{v}{L} dt = \frac{V_m}{L} \sin(\omega t) dt$
- Integrating both sides:

$$i = \int \frac{V_m}{L} \sin(\omega t) dt = -\frac{V_m}{\omega L} \cos(\omega t)$$

$$i = \frac{V_m}{\omega L} \sin(\omega t - 90^\circ)$$

- This shows current  $i$  lags voltage  $v$  by  $90^\circ$ .

**Figure 5.** Inductive Circuit Waveforms**Mnemonic**

“ELI: Voltage Leads current In inductor by 90 degrees”

**Question 2(c) OR [7 marks]**

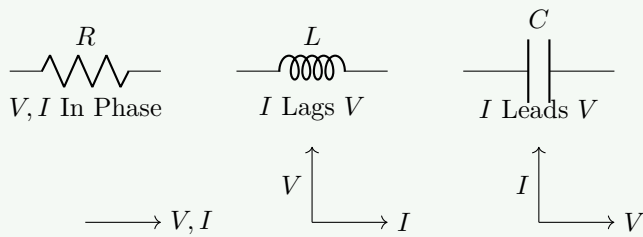
Describe Resistor, Inductor and Capacitor with their formula.

**Solution****Answer:****Table 8.** Passive Circuit Components

Component	Parameter	Description	V-I Formula	Energy
<b>Resistor</b>	Resistance (R)	Opposes flow of current, dissipates energy as heat.	$V = IR$	None (Dissipates)
<b>Inductor</b>	Inductance (L)	Opposes change in current, stores energy in magnetic field.	$V = L \frac{di}{dt}$	$E = \frac{1}{2} LI^2$
<b>Capacitor</b>	Capacitance (C)	Opposes change in voltage, stores energy in electric field.	$I = C \frac{dv}{dt}$	$E = \frac{1}{2} CV^2$

**Effect on AC Circuit:**

- **Resistor:** Current in phase with voltage. Power Factor = 1.
- **Inductor:** Current lags voltage by  $90^\circ$ . Power Factor = 0 lagging.
- **Capacitor:** Current leads voltage by  $90^\circ$ . Power Factor = 0 leading.

**Figure 6.** R, L, C Symbols and AC Response**Mnemonic**

“RIC: Resistor Impedes Current, Inductor Catches current-changes, Capacitor Controls voltage-changes”

## Question 3(a) [3 marks]

Define and explain R.M.S value and average value of AC signal.

### Solution

**Answer:**

**Table 9.** RMS vs Average Value

Value	Definition	Formula (Sine Wave)	Relation
RMS Value	Square root of mean of squared values.	$V_{rms} = \frac{V_{max}}{\sqrt{2}} = 0.707V_{max}$	Equivalent DC heating effect.
Average Value	Mean of rectified signal over half cycle.	$V_{avg} = \frac{2V_{max}}{\pi} = 0.637V_{max}$	Used for battery charging.

### Mnemonic

“RAM: Rms-Average Method: Root-mean-square And Mean-of-absolute”

## Question 3(b) [4 marks]

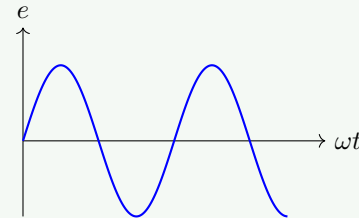
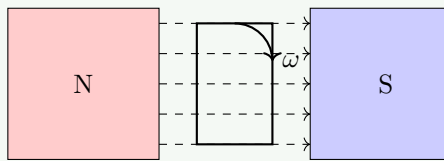
With necessary diagrams explain how alternating EMF is generated?

### Solution

**Answer:**

**Principle:** When a coil rotates in a uniform magnetic field, the magnetic flux linking with it changes, inducing an EMF (Faraday's Law).

**Figure 7.** AC EMF Generation



Sine Waveform

- Coil rotates, cutting flux ( $\phi$ ).
- $e = -N \frac{d\phi}{dt} = NBA\omega \sin(\omega t)$ .
- Direction changes every half cycle.

### Mnemonic

“FARM: Flux And Rotation Make alternating voltage”

## Question 3(c) [7 marks]

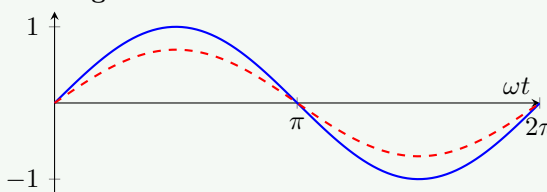
Explain A.C analysis of purely resistive AC circuit.

**Solution****Answer:****Purely Resistive Circuit:**

- Applied Voltage:  $v = V_m \sin \omega t$
- Current:  $i = \frac{v}{R} = \frac{V_m}{R} \sin \omega t = I_m \sin \omega t$

**Table 10.** Resistive Circuit Analysis

Parameter	Formula	Relationship
<b>Voltage</b>	$v = V_m \sin \omega t$	In Phase with Current
<b>Current</b>	$i = I_m \sin \omega t$	Follows Ohm's Law
<b>Power</b>	$p = vi = V_m I_m \sin^2 \omega t$	Always positive
<b>Avg Power</b>	$P = V_{rms} I_{rms} = I^2 R$	Constant heating

**Figure 8.** Resistive Circuit Waveforms**Mnemonic**

“VIPS: Voltage In-Phase with current, Same waveform, Power always Positive”

**Question 3(a) OR [3 marks]**

Alternating current is given by  $I = 28.28 \sin(2\pi 50t)$ . Find R.M.S value of current.

**Solution****Answer:**

Given:  $I = 28.28 \sin(2\pi 50t)$  compare with  $I = I_m \sin(\omega t)$ .

- $I_m = 28.28$  A

**Calculation:**

$$I_{rms} = \frac{I_m}{\sqrt{2}} = \frac{28.28}{\sqrt{2}} = 20 \text{ A}$$

**Result:** RMS Current = 20 A

**Mnemonic**

“PER: Peak to Effective by Root-2”

**Question 3(b) OR [4 marks]**

Find maximum value and R.M.S value of sinusoidal voltage if  $V_{av}=60\text{V}$ .

**Solution****Answer:**

Given:  $V_{av} = 60$  V.

**Table 11.** Calculations

Step	Formula	Calculation
Find Max ( $V_m$ )	$V_{av} = 0.637V_m \Rightarrow V_m = \frac{V_{av}}{0.637}$	$V_m = \frac{60}{0.637} = 94.2 \text{ V}$
Find RMS ( $V_{rms}$ )	$V_{rms} = 0.707V_m$	$V_{rms} = 0.707 \times 94.2 = 66.6 \text{ V}$

Result: Max Value = 94.2 V, RMS Value = 66.6 V

### Mnemonic

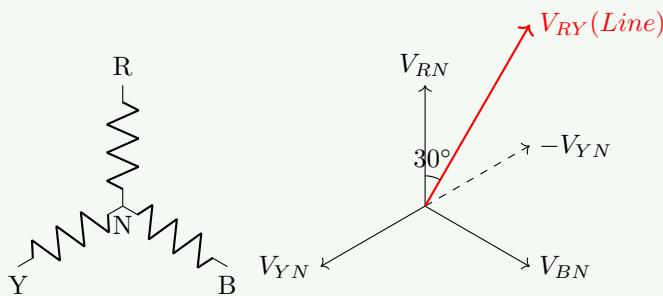
"AVR: Average to peak Via multiplying by ( $\pi/2$ ), Rms is peak/root2"

## Question 3(c) OR [7 marks]

Derive equation of line and phase voltage for balanced star connected load with help of phasor diagram.

### Solution

Answer:

**Figure 9.** Star Connection and Phasor

### Derivation:

- Line Voltage  $V_{RY}$  is vector difference of  $V_{RN}$  and  $V_{YN}$ .
- $V_{RY} = V_{RN} - V_{YN}$
- Magnitude:  $V_L = \sqrt{V_P^2 + V_P^2 + 2V_P V_P \cos(60^\circ)} = \sqrt{3}V_P$
- Result:  $V_L = \sqrt{3}V_P$
- Line voltage leads Phase voltage by  $30^\circ$ .

### Mnemonic

"PALS: Phase to Line in Star; multiply by Square-root-3"

## Question 4(a) [3 marks]

Write statement of Faraday's law and Lenz's law with expression.

### Solution

Answer:

**Table 12.** Laws of Induction

Law	Statement	Expression
<b>Faraday's Law</b>	INDUCED EMF is directly proportional to the rate of change of magnetic flux.	$e = -N \frac{d\phi}{dt}$
<b>Lenz's Law</b>	The direction of induced EMF opposes the cause producing it (indicated by negative sign).	Negative sign in $e = -N \frac{d\phi}{dt}$

**Mnemonic**

“FORC: Faraday’s flux Over Rate Change, Lenz Opposes the Reason for Change”

**Question 4(b) [4 marks]**

State any four advantage of 3-phase supply over single-phase supply.

**Solution****Answer:**

- **Higher Power Density:** For same size, 3-phase machine produces more power.
- **Constant Power:** 3-phase power is constant (non-pulsating), unlike 1-phase.
- **Material Saving:** Requires less copper for same power transmission.
- **Self-Starting:** 3-phase motors are self-starting due to rotating magnetic field.

**Mnemonic**

“PCCS: Power higher, Constant delivery, Copper less, Self-starting motors”

**Question 4(c) [7 marks]**

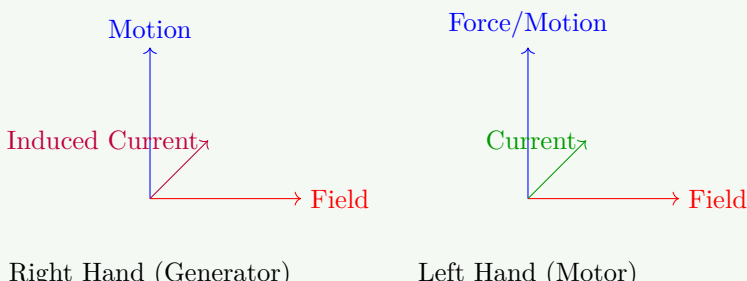
Explain Fleming’s right-hand rule for generators and left-hand rule for motors.

**Solution****Answer:**

**Table 13.** Fleming’s Rules Comparison

Feature	Right-Hand Rule (Generator)	Left-Hand Rule (Motor)
<b>Purpose</b>	Find Induced EMF/Current Direction	Find Force/Motion Direction
<b>Thumb</b>	Motion of Conductor	Motion/Force
<b>Forefinger</b>	Magnetic Field (N to S)	Magnetic Field (N to S)
<b>Middle Finger</b>	Induced Current	Current

**Figure 10.** Fleming’s Hand Rules



**Mnemonic**

“FBI-MFC: Field-B-Induced current for right hand, Motion-Field-Current for left”

**Question 4(a) OR [3 marks]**

Describe phenomenon of electromagnetic induction.

**Solution****Answer:**

**Electromagnetic Induction:** The process of generating an electromotive force (EMF) across a conductor when it is exposed to a changing magnetic field.

**Figure 11.** Induction Flow

**Mnemonic**

“MICE: Motion Induces Current via Electromagnetic induction”

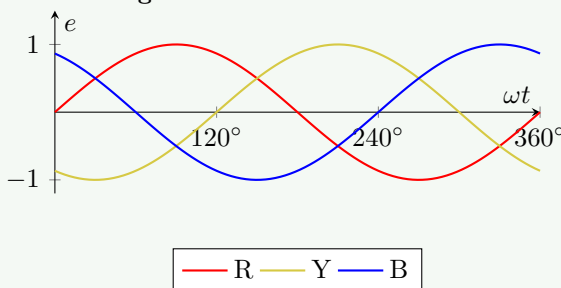
**Question 4(b) OR [4 marks]**

Explain the generation of 3-phase alternating EMF.

**Solution****Answer:****Generation Principle:**

- Three coils placed at  $120^\circ$  electrical displacement in space.
- Rotating these coils in a magnetic field induces three EMFs.
- EMFs have same magnitude and frequency but are phase-shifted by  $120^\circ$ .

**Figure 12.** 3-Phase Waveforms

**Mnemonic**

“CPS: Coils Produce Shifted waveforms at  $120$  degrees”

**Question 4(c) OR [7 marks]**

Differentiate statically and dynamically induced E.M.F.

**Solution****Answer:****Table 14.** Static vs Dynamic EMF

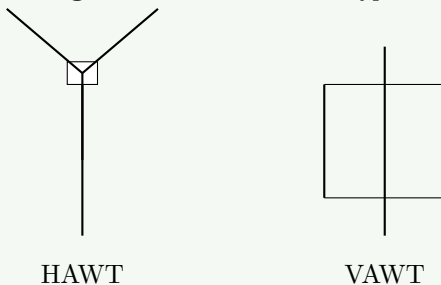
Parameter	Statically Induced EMF	Dynamically Induced EMF
<b>Definition</b>	EMF induced without moving parts (change in flux linkage).	EMF induced by relative motion between conductor and field.
<b>Motion</b>	Stationary conductor and field.	Moving conductor or field.
<b>Formula</b>	$e = -N \frac{d\phi}{dt}$	$e = Blv \sin \theta$
<b>Example</b>	Transformer	Generator, DC Dynamo

**Mnemonic**

“SMCE: Static-Moving, Change-External: static has changing flux, moving has constant flux”

**Question 5(a) [3 marks]****Differentiate HAWT and VAWT.****Solution****Answer:****Table 15.** HAWT vs VAWT

Parameter	HAWT (Horizontal Axis)	VAWT (Vertical Axis)
<b>Axis</b>	Horizontal (parallel to ground)	Vertical (perpendicular to ground)
<b>Wind Direction</b>	Needs Yaw mechanism to face wind.	Omni-directional (accepts wind from any side).
<b>Generation</b>	Components at top of tower.	Generator can be on ground.

**Figure 13.** Wind Turbine Types**Mnemonic**

“HV-DIT: Horizontal-Vertical, Directional-Independent, Tall-lower”

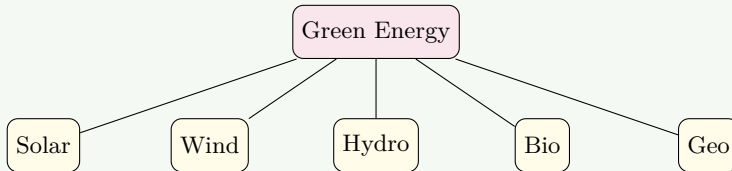
**Question 5(b) [4 marks]****Classification of green energy.**

### Solution

#### Answer:

- **Solar Energy:** Photovoltaic, Thermal.
- **Wind Energy:** Onshore, Offshore.
- **Hydro Energy:** Dams, Tidal, Wave.
- **Geothermal:** Earth's heat.
- **Biomass:** Organic waste.

**Figure 14.** Green Energy Classification



### Mnemonic

“SWHGBT: Sun Wind Hydro Geo Bio Tidal - Sources With Huge Green Benefits Today”

## Question 5(c) [7 marks]

Explain wind power system.

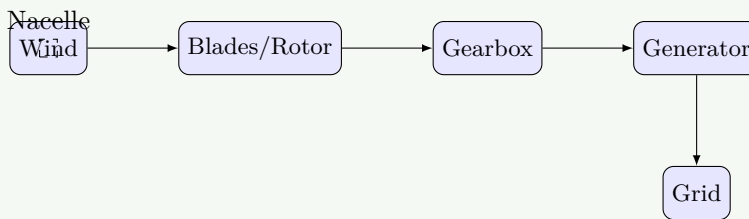
### Solution

#### Answer:

#### Components:

1. **Blades:** Capture wind energy (Aerodynamic).
2. **Rotor:** Hub connecting blades.
3. **Gearbox:** Increases speed for generator.
4. **Generator:** Converts mechanical rotation to electricity.
5. **Yaw Drive:** Orientates turbine towards wind.
6. **Tower:** Supports assembly at height.

**Figure 15.** Wind Power Block Diagram



### Mnemonic

“WINGER: Wind In, Gearbox Enhances Rotation, Generator outputs”

## Question 5(a) OR [3 marks]

List any three needs of green energy.

### Solution

#### Answer:

- **Environmental Protection:** Reduce carbon footprint and pollution.
- **Sustainability:** Infinite source compared to fossil fuels.
- **Energy Security:** Reduce dependence on imported fuels.

### Mnemonic

“ECO: Environment protected, Conservation of resources, Oil-independence”

## Question 5(b) OR [4 marks]

Write short note on PV cell.

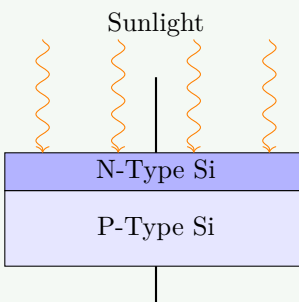
### Solution

#### Answer:

##### Photovoltaic (PV) Cell:

- Basic unit of solar system.
- Made of Semiconductor (Silicon).
- Works on **Photovoltaic Effect:** Photons strike PN junction → electron-hole pairs → Current.
- Output: DC voltage (0.5-0.6V per cell).

**Figure 16.** PV Cell Construction



### Mnemonic

“SPEC: Sunlight Produces Electricity through Cells with p-n junctions”

## Question 5(c) OR [7 marks]

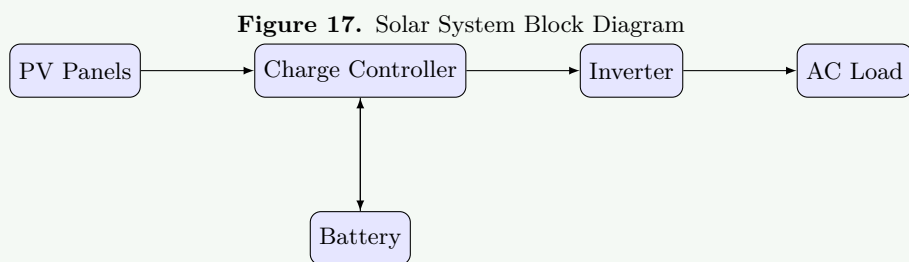
Explain solar system.

### Solution

#### Answer:

##### Solar Power System:

1. **Solar Array:** Collection of PV panels to generate DC.
2. **Charge Controller:** Regulates voltage/current to battery.
3. **Battery Bank:** Stores energy for later use (Off-grid).
4. **Inverter:** Converts DC to AC for appliances.
5. **Load:** Electrical devices.

**Mnemonic**

“SCBID: Solar Cells produce, Battery stores, Inverter converts, Distribution supplies”