



Coimbatore An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade
Approved by AICTE, New Delhi & Affiliated to Anna
University, Chennai

DEPARTMENT OF ELECTRONICS & ELECTRONICS ENGINEERING

ELECTRICAL ENGINEERING & INSTRUMENTATION

II YEAR/ III SEMESTER

UNIT 2 – TRANSFORMERS

TOPIC 3 – EMF EQUATION OF TRANSFORMER



OVERVIEW

- ➤ BASIC RECAP QUESTION
- >FARADAYS LAW
- >PRINCIPLE OF OPERATION
- **≻**EMF EQUATION



BASICS RECAP

A current of 1A is drawn by a filament of an electric bulb for 10 minutes. Find the number of electrons that flows through the circuit.

ANS: The number of electron that flows through the circuit is 600

Step-by-step explanation:



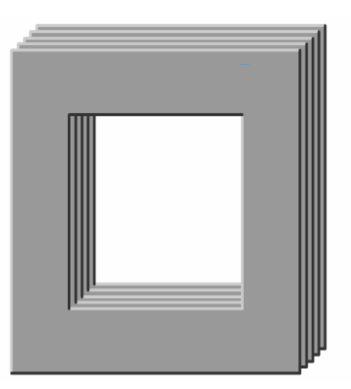
KEY POINTS

- >FARADAYS LAW
- >STATIC DEVICE
- ➤ MAGNETIC FLUX
- >MUTUAL INDUCTANCE
- **≻**CORE
- >LAMINATIONS
- > RELUCTANCE



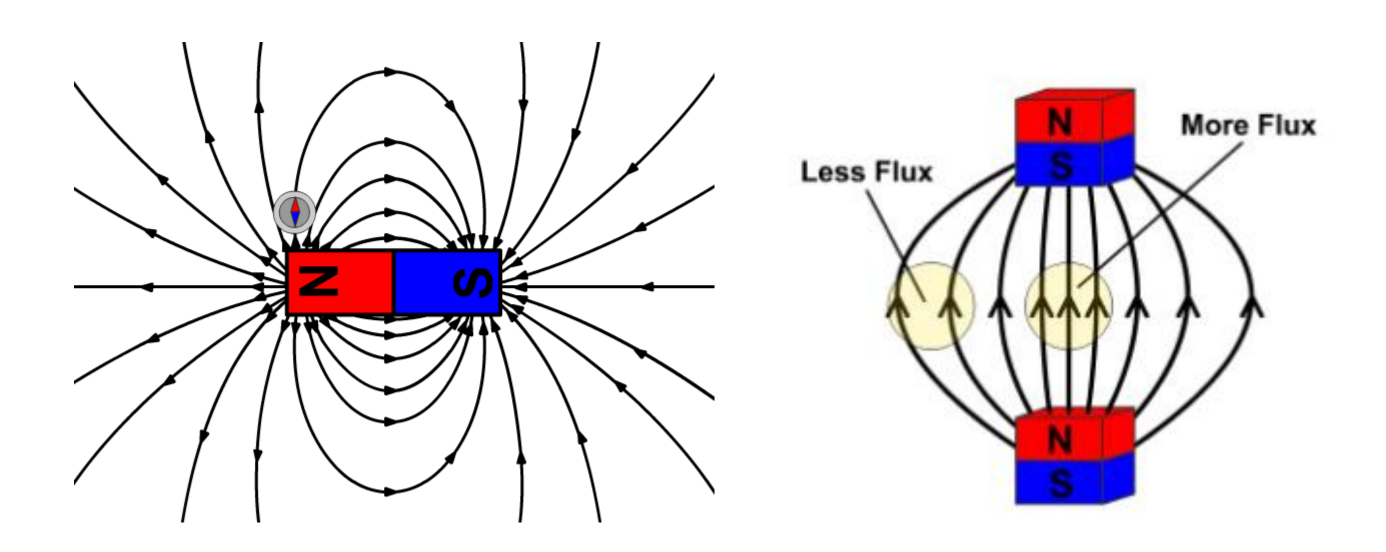
PRINCIPLE OF OPERATION-FARADAY'S LAW

Any Change in the magnetic field of a coil of wire will cause an EMF to be induced in the coil. This EMF induced is called induced EMF and if conductor circuit is closed, the current will also circulate through the circuit and this current is called induced current





MAGNETIC FLUX

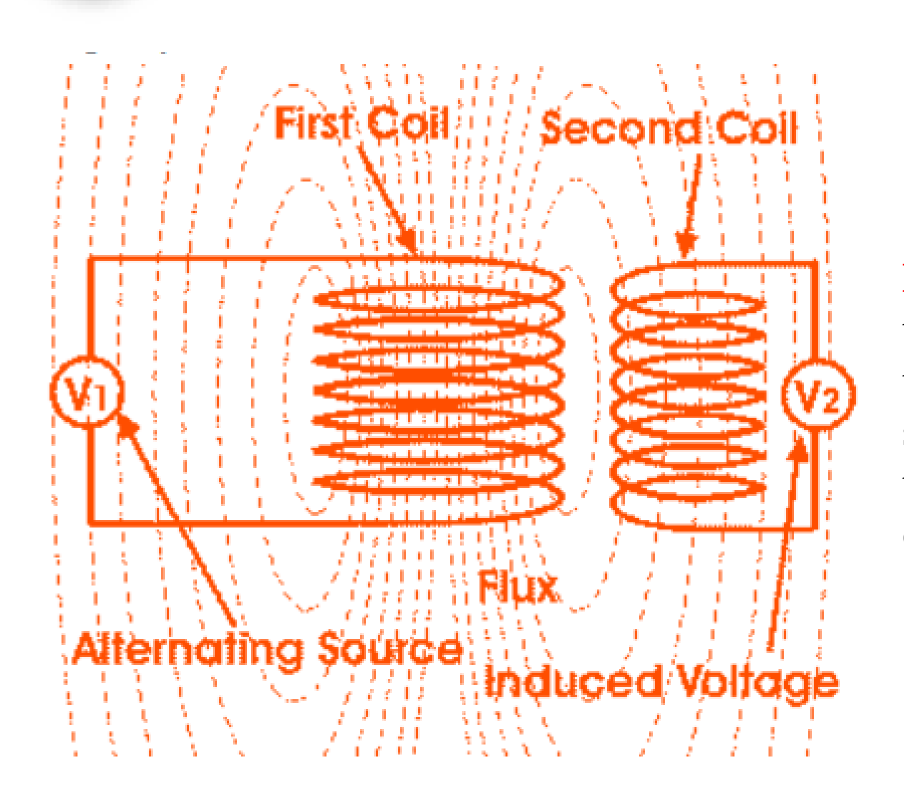


Magnetic Flux is a measure of the number of magnetic field lines passing through a given point.





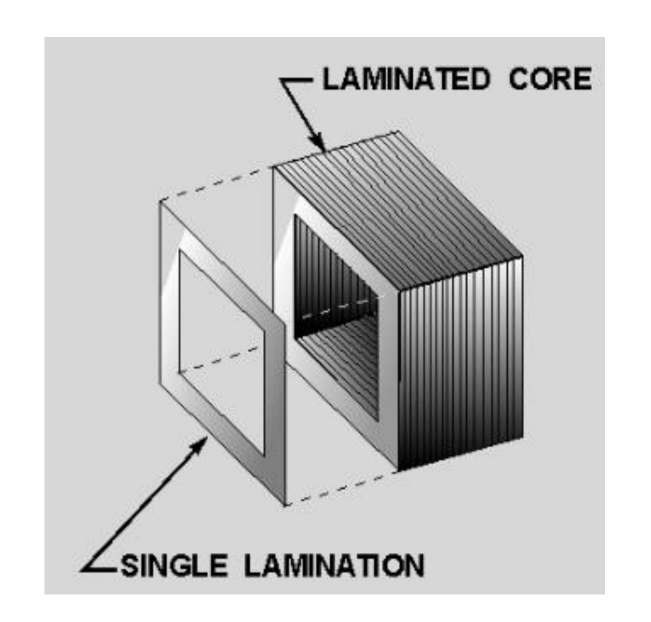


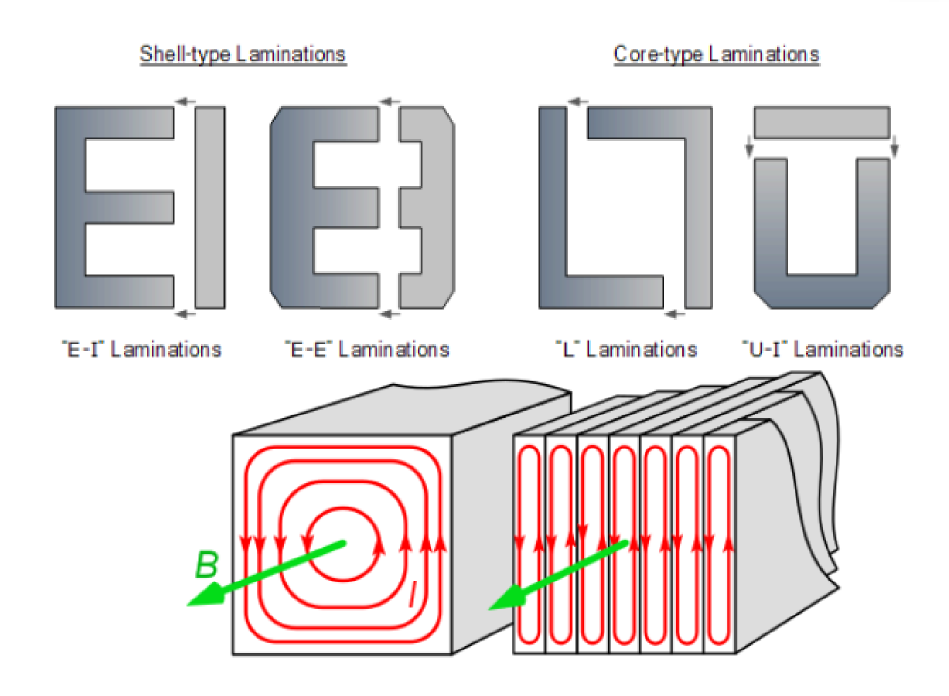


Mutual Inductance is the property of two coils, by virtue of which, either of the two coils opposes any change in the strength of the current flowing through the other coil, by inducing an opposing emf in itself.



LAMINATED CORE

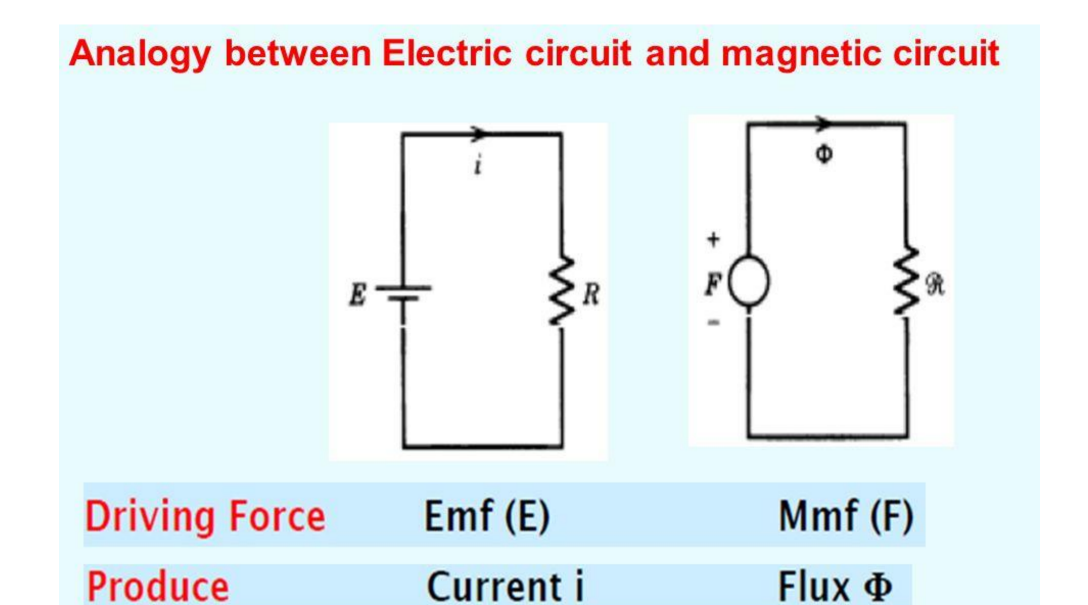




- > Laminated sheets of steel are used to reduce eddy current loss.(I^2R Loss)
- ▶ Breaking a large core into narrow laminations reduces the power losses drastically



RELUCTANCE



Resistance R

Limited by

Reluctance



EMF Equation of a Transformer

N₁ = Number of Turns in Primary Winding

N₂ = Number of Turns in Secondary Winding

Ø = Maximum Flux in the Core

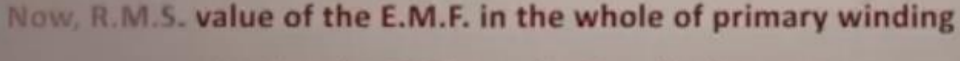
f = Frequency of AC Input

Average rate of change of flux =
$$\frac{Q_m}{1/4 \text{ f}}$$
 = 4 f Q_m Wb/s or volt

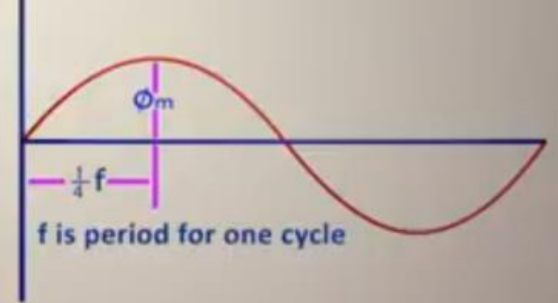
Average E.M.F / turn= 4 f Ø ... volt

If flux Om varies sinusoidally,

.. R.M.S. value of E.M.F / turn = 4.44 f Ø volt



= (induced E.M.F/turns) x No. of primary turns





EMF Equation of a Transformer

N₁ = Number of Turns in Primary Winding

N₂ = Number of Turns in Secondary Winding

O = Maximum Flux in the Core

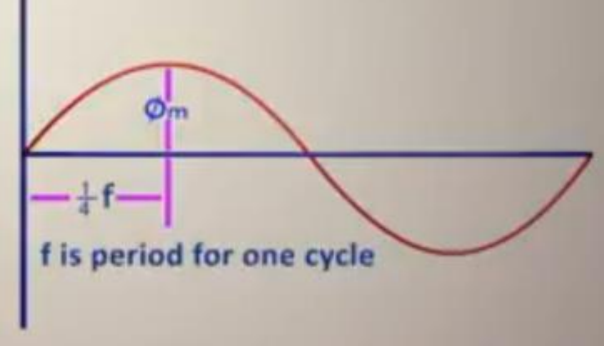
f = Frequency of AC Input

Average rate of change of flux =
$$\frac{Q_m}{1/4 \text{ f}}$$
 = 4 f Q_m Wb/s or volt

Average E.M.F / turn= 4 f Ø wolt

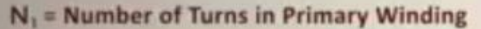
If flux Om varies sinusoidally,

.. R.M.S. value of E.M.F / turn = 4.44 f Ø_volt





EMF Equation of a Transformer



N₂ = Number of Turns in Secondary Winding

Ø_ = Maximum Flux in the Core

f = Frequency of AC Input

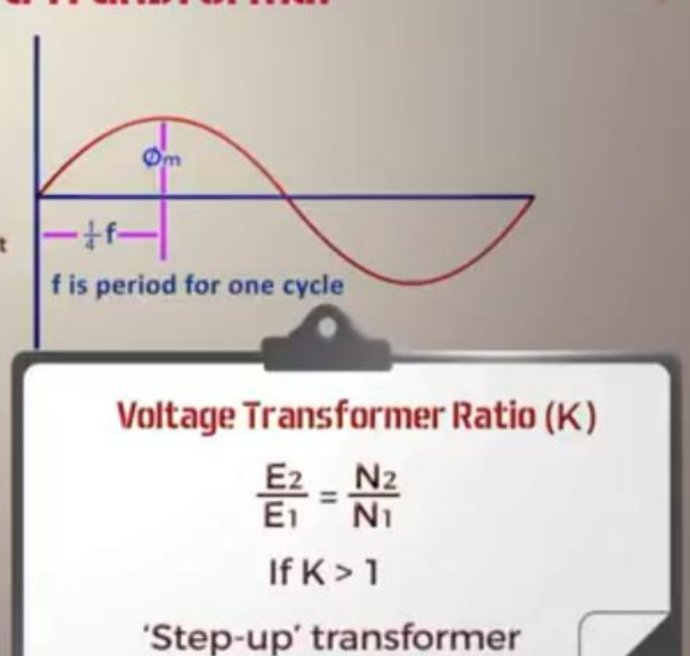
Average rate of change of flux =
$$\frac{\phi_m}{1/4 \text{ f}}$$
 = 4 f ϕ_m Wb/s or volt

Average E.M.F / turn= 4 f Ø wolt

If flux Øm varies sinusoidally,

:. R.M.S. value of E.M.F / turn = 4.44 f Ø_volt

$$\frac{E_2}{E_1} = \frac{N_2}{N_1}$$





Voltage Transformer Ratio (K)

$$\frac{E_2}{E_1} = \frac{N_2}{N_1}$$

N2>N1

'Step-up' transformer

Voltage Transformer Ratio (K)

$$\frac{E_2}{E_1} = \frac{N_2}{N_1}$$

'Step-down' transformer



ASSESSMENT

What is Transformer?

Why Transformer is called Static Device?

Why the core is laminated?

What is self inductance and mutual inductance?

Which power source is used for providing alternating magnetic flux?

Which power source is used for providing Constant magnetic flux?



