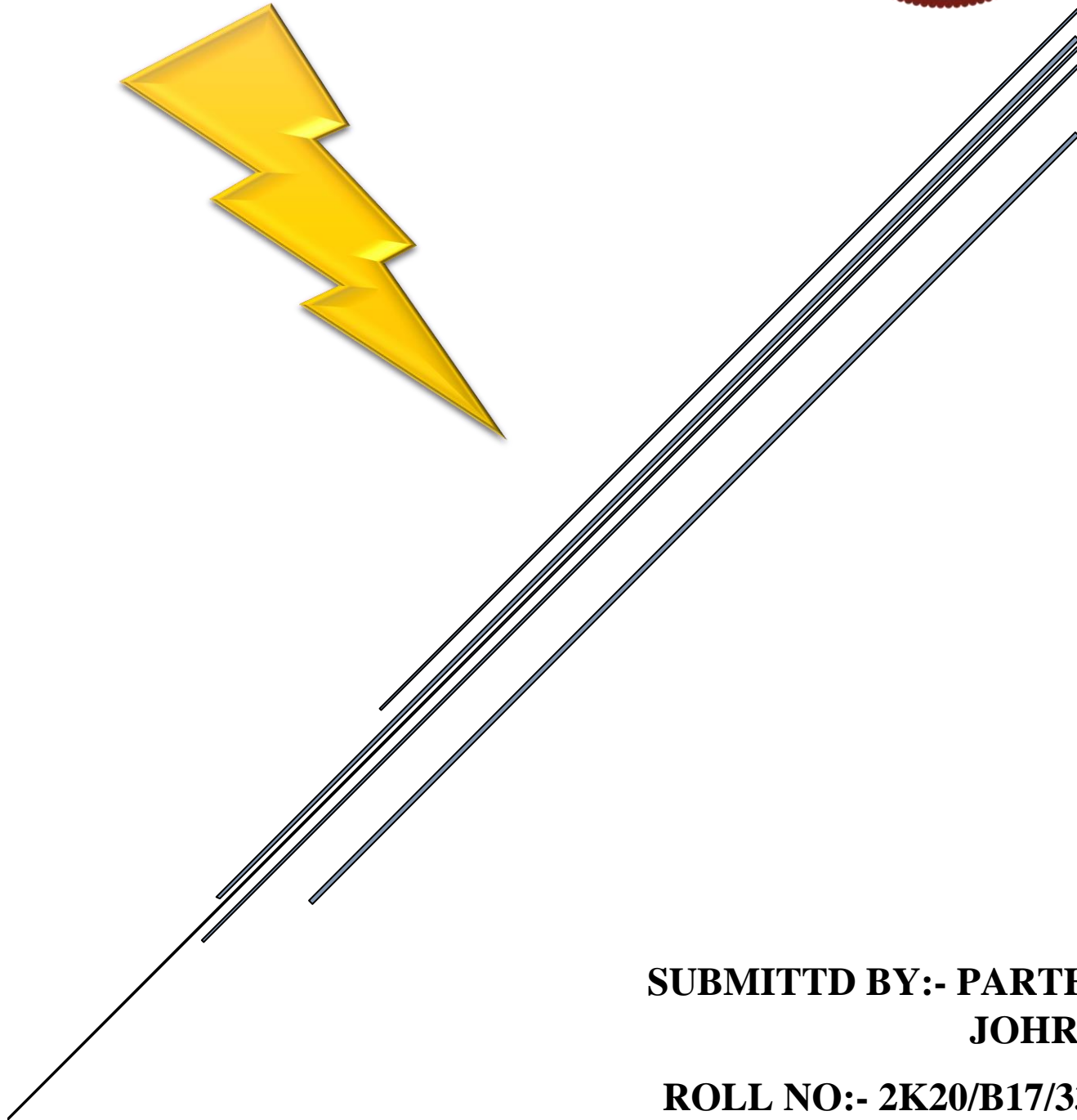
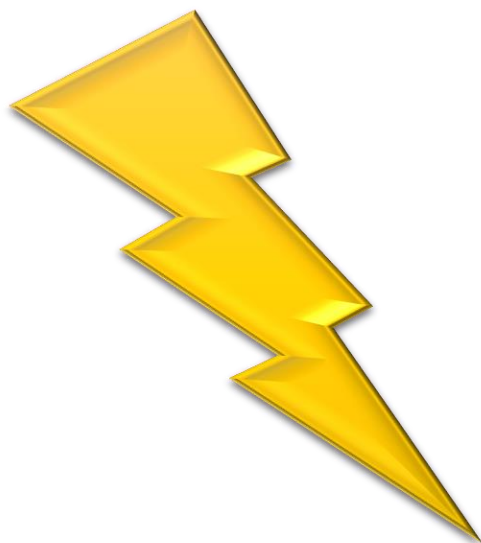


EXPERIMENT NO 4

TO VERIFY THE MAXIMUM POWER TRANSFER THEOREM



**SUBMITTED BY:- PARTH
JOHRI**

ROLL NO:- 2K20/B17/33

**DELHI TECHNOLOGICAL UNIVERSITY
BEE LAB**

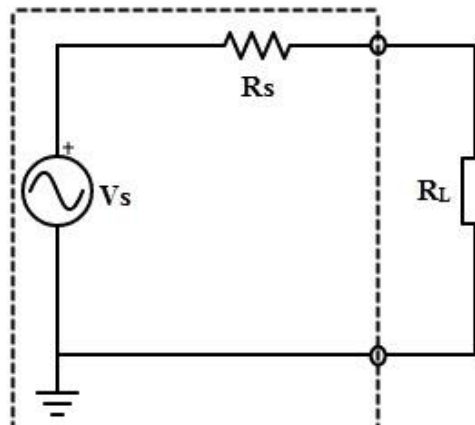
AIM :- TO VERIFY THE MAXIMUM POWER TRANSFER THEOREM

THEORY:-

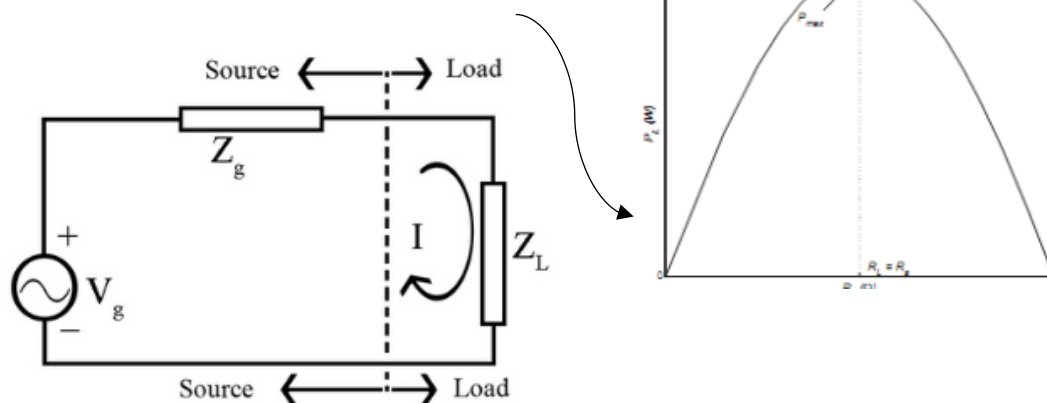
The amount of power received by a load is an important parameter in electrical and electronic applications. In **DC** circuits, we can represent the load with a resistor having resistance of R_L ohms. Similarly, in **AC** circuits, we can represent it with a complex load having an *impedance of Z_L ohms*.

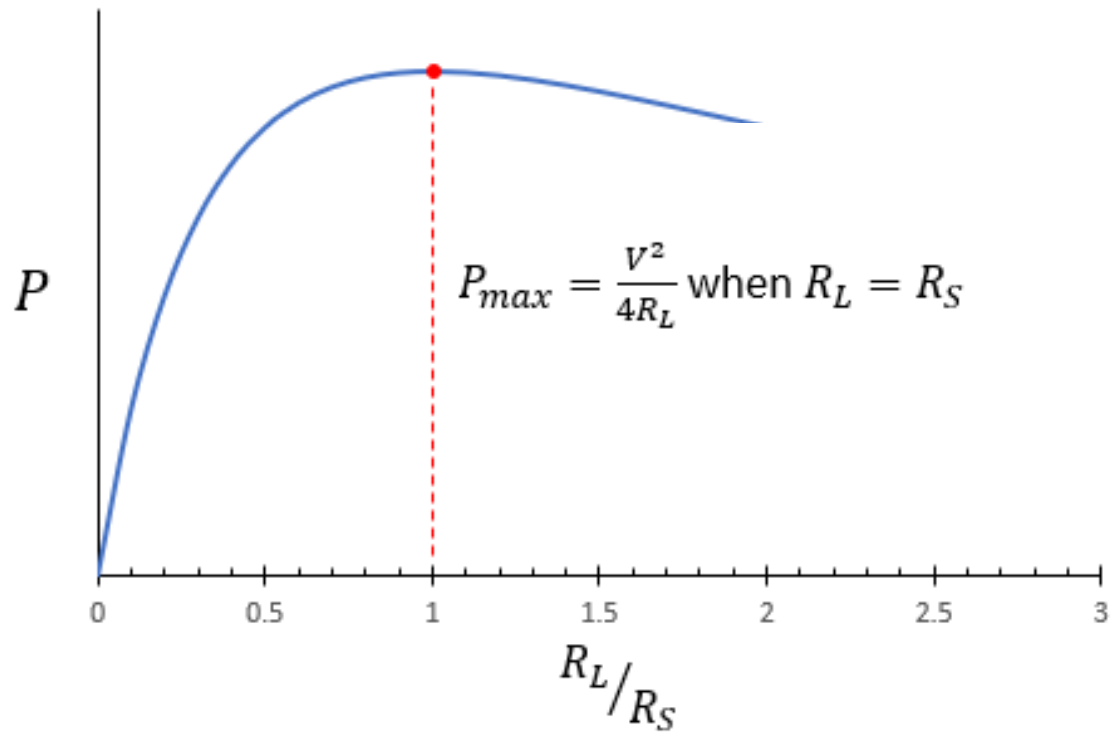
Maximum power transfer theorem states that the **DC voltage** source will deliver **maximum** power to the *variable* load resistor only when the load resistance is equal to the source resistance.

Similarly, **Maximum power transfer theorem** states that the **AC voltage** source will deliver **maximum** power to the *variable* complex load only when the load impedance is equal to the complex conjugate of source impedance.

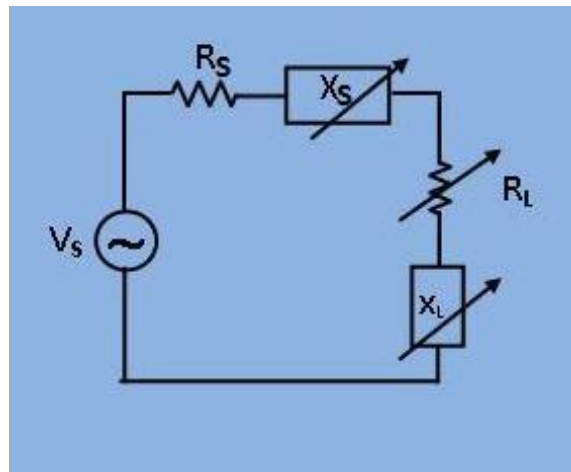


MAX. POWER TRANSFER GRAPH





Maximum power is transferred from a source of given voltage and an **internal impedance** to the **load impedance Z_L** in the following circuit, under **three conditions**.



Circuit diagram with source and load impedance

(i.e. $\mathbf{Z_S}$ and $\mathbf{Z_L}$)

1. When only $\mathbf{X_L}$ is adjustable:

Under this condition the power consumed by the load ($\mathbf{I^2 \cdot R_L}$) is maximum, when **I is maximum**, since **R_L** is **constant**.

$$\mathbf{I = V_s / (R_s + jX_s + R_L + jX_L)}$$

$$|\mathbf{I}|_{\mathbf{max}} = \mathbf{V_s / (R_s + R_L)}$$

$$\mathbf{X_L = -X_s}$$

This means that if the **load reactance ($\mathbf{X_L}$)** is made equal **magnitude** and **opposite** in **sign** to the **internal reactance ($\mathbf{X_s}$)**, the **power** transferred is **maximum**.

2. When only $\mathbf{R_L}$ is adjustable

$$\mathbf{P = |I|^2 \cdot R_L = \frac{V_s^2 \cdot R_L}{(R_s + R_L)^2 + (X_s + X_L)^2} \dots (3)}$$

Differentiating the equation (3) w.r.t R_L and equating to **zero**, one obtains.

$$R_L = \sqrt{(R_s^2 + (X_s + X_L)^2)}$$

3. When both R_L and X_L are adjustable

$$R_L = R_s, X_L = -X_s$$

We must remember that this theorem results maximum power transfer but not a maximum efficiency. If the load resistance is smaller than source resistance, power dissipated at the load is reduced while most of the power is dissipated at the source then the efficiency becomes lower.

Consider the total power delivered from source equation (equation 2), in which the power is dissipated in the equivalent Thevenin's resistance R_{TH} by the voltage source V_{TH} .

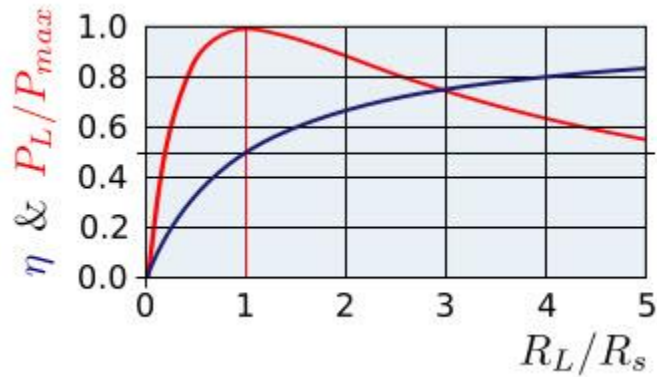
Therefore, the efficiency under the condition of maximum power transfer is

$$\text{Efficiency} = \text{Output} / \text{Input} \times 100$$

$$= I_L^2 R_L / I_L^2 (R_s + R_L) \times 100$$

$$= 50 \%$$

Hence, at the condition of maximum power transfer, the efficiency is 50%, that means a half percentage of generated power is delivered to the load and at other conditions small percentage of power is delivered to the load, as indicated in efficiency versus maximum power transfer the curves below.



For some applications, it is desirable to transfer maximum power to the load than achieving high efficiency such as in amplifiers and communication circuits.

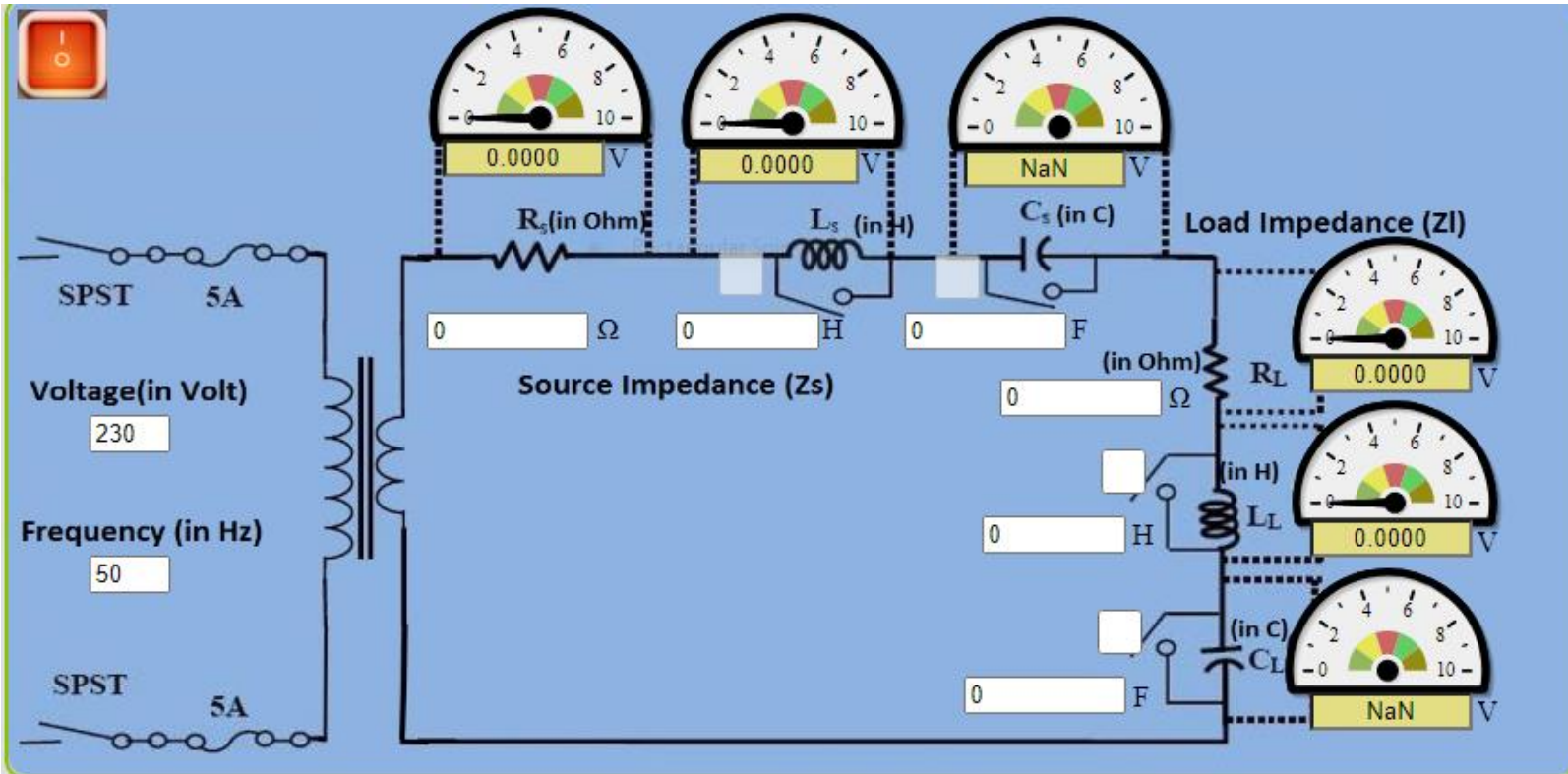
On the other hand, it is desirable to achieve higher efficiency than maximised power transfer in case of power transmission systems where a large load resistance (much larger value than internal source resistance) is placed across the load. Even though the efficiency is high the power delivered will be less in those cases.

PROCEDURE

1. Apply Supply voltage ($V_{in} = 230V, f = 50Hz$) and Choose whether to connect or bypass L_s and C_s by clicking on the corresponding white check box. **(By default they are all connected. 'Tick sign' indicates, the component is bypassed.)**
2. Now set the values of different elements of **source impedance**(Z_s) then switch on circuit board to get the voltmeter readings.
3. **Case-1 (Only X_L is adjustable)** Choose whether to connect or bypass L_L and C_L . Adjust them and click on simulate to set $X_s = -X_L$. Check if the power transferred to Load (P_L) is maximum and check the corresponding efficiency.
4. **Case-2 (Only R_L is adjustable)** Adjust R_L and click on simulate to set $R_a = R_L$. Where; $R_a = R_s + (X_s + X_L)^2 / R_s$. Check if the power transferred to **Load**(P_L) is **maximum** and check the corresponding **efficiency**.
5. **Case-3 (Both X_L and R_L are adjustable)** Choose whether to connect or bypass L_L and C_L . Adjust R_L and X_L and click on simulate to set $R_s = R_L$ and $X_s = -X_L$.
6. Check if the power transferred to **Load** (P_L) is **maximum** and check the corresponding **efficiency**.

OBSERVATIONS

ALL READINGS ARE TAKEN FROM VLABS



OBSERVATION TABLE

Case 1: Only X_L is adjustable

S.no.	Source Reactance(X_S)	Load Reactance(X_L)	Load Power(P_L)	Efficiency (%)
1.	0.31416	-0.31384	1.6003	66.667
2.	0.62832	-0.31384	1.2455	58.824
3.	0.94248	-0.31384	0.99631	52.632
4.	1.2566	-0.31384	0.89816	50.000

Table 1

Case 2: Only R_L is adjustable

S.no.	Source Reactance(X_S)	Load Reactance(X_L)	R_a	Load Resistance (R_L)	Load Power(P_L)	Efficiency
1.	0.31416	-0.31384	5.0000	10.000	1.6003	66.667
2.	0.62832	-0.31384	5.0000	9.0000	1.6533	64.286
3.	0.94248	-0.31384	5.0000	8.0000	1.7044	61.538
4.	1.2566	-0.31384	5.0000	5.0000	1.8003	50.000

Table 2

Case 3: Both R_L and X_L is adjustable

S.no.	Source Reactance(X_S)	Load Reactance(X_L)	Source Resistance	Load Resistance (R_L)	Load Power(P_L)	Efficiency
1.	0.31416	-0.31384	5.0000	10.000	1.6003	66.667
2.	0.62832	-0.31384	5.0000	9.0000	1.6525	64.286
3.	0.94248	-0.31384	5.0000	7.0000	1.7455	58.333
4.	1.2566	-0.31384	5.0000	5.0000	1.7845	50.000

Table 3

CONCLUSION/RESULT :

IT IS OBSERVED THAT THE IMPEDANCE OF LOAD IS A COMPLEX CONJUGATE OF THE IMPEDANCE OF SOURCE

THE FOLLOWING VERIFIES THE MAXIMUM POWER TRANSFER THEOREM