

ELECTROCHEMISTRY

FULL REVISION

1. Electrochemical Cell

Two half cells with metallic electrodes dipped in electrolytic solutions. These two compartments are connected by U-tube

cell and

ELECTROCHEMISTRY

Electrochemical Cell

Chemical Energy to
Electrical Energy

Electrolytic Cell

Electrical Energy
to Chemical Energy.

Subscribe to our Channel for more videos

cupped in electrolytic cell
Compartments are connected by U-tube
cell and

ELECTROCHEMISTRY

Electrochemical Cell

Chemical Energy to
Electrical Energy

Electrolytic Cell

Electrical Energy
to Chemical Energy.

1. Electrochemical Cell

Two half cells with metallic electrodes dipped in electrolytic solutions. These two compartments are connected by U-tube

cell and

ELECTROCHEMISTRY

Electrochemical Cell

Chemical Energy to

Electrical Energy

Electrolytic Cell

Electrical Energy

to Chemical Energy

1. Electrochemical Cell

electrodes

ELECTROCHEMISTRY

Electrochemical Cell

Chemical Energy to
Electrical Energy

✓ Electrolytic Cell

Electrical Energy
to Chemical Energy.

1. Electrochemical Cell

Two half cells with metallic

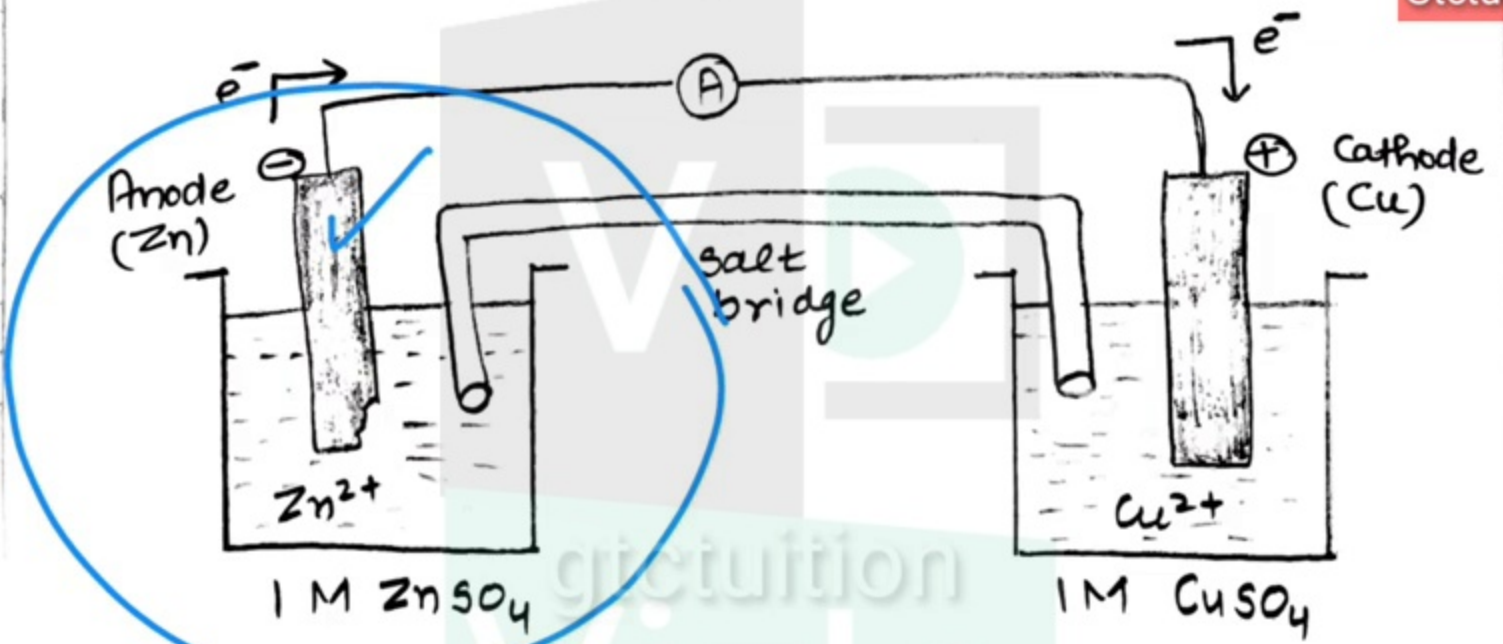
electrodes



1. Electrochemical Cell

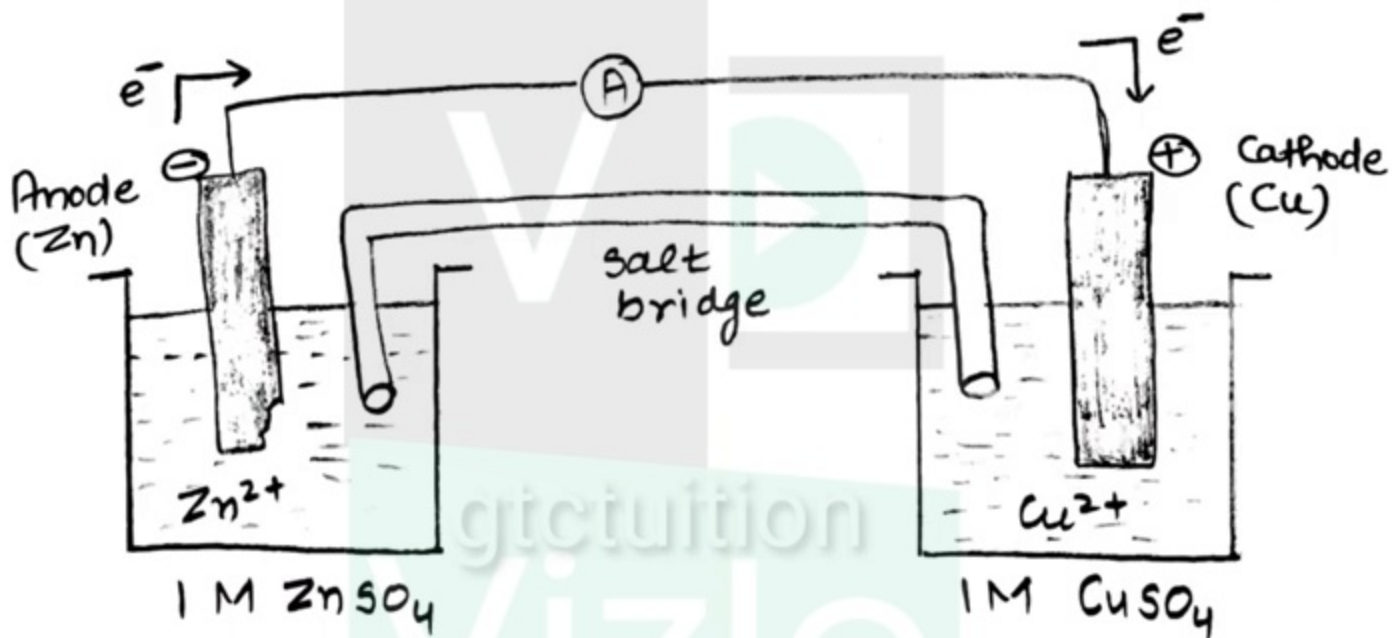
01:39 Two half cells with metallic electrodes dipped in electrolytic solutions. These two compartments are connected by U-tube containing mixture of agar-agar jelly and electrolyte like KCl or KNO_3 .

Salt bridge complete circuit and maintain electrical Neutrality.



Scanned with CamScanner

Electrical Neutrality.



This PDF is generated automatically by **Vizle**.
Slides created *only for a few minutes* of your Video.



For the full PDF, please **Login to Vizle**.

<https://vizle.offnote.co> (Login via Google, top-right)

Stay connected with us:

Join us on **Facebook, Discord, Quora, Telegram**.