

Measurement of the electric capacitance of a dielectric material
Aim:
To investigate the effect of varying the thickness of a dielectric material on the capacitance of a capacitor.
Apparatus:
A circuit diagram showing a variable capacitor, a voltmeter, a power supply, and a resistor. The variable capacitor is connected in series with the resistor and the voltmeter. The power supply is connected to the circuit.
Procedure:
1. Set up the circuit as shown in the diagram.
2. Vary the thickness of the dielectric material and record the voltage across the resistor.
3. Calculate the capacitance of the capacitor for each thickness.
4. Plot a graph of capacitance against thickness.
5. Discuss the results of the experiment.

DOWNLOAD: <https://tutorli.com/29mf1e>

Download

a9c2e16639

[720p full movie download Main.Solah.Burns.KI.hindi](#)
[WhatsApp/Telegram 1.24 WhatsApp Component For Delphi](#)
[How To Download Texture Packs](#)
[EduIQ.Net.Monitor for Employees.Professional 5.6.7 Crack](#)
[ClipMate 7.5.26 Crack Keygen Full \[Latest\]](#)
[Fix generator v.1.1.samsung.l7](#)
[www.mobile9.com.youtube.downloader](#)
[Poker Copilot 5.52 Download Free](#)
[Harper Lee Ubbin Pitcu Rugalicu Pdf/endeavour viscardjk](#)
[electronique pratique 381](#)