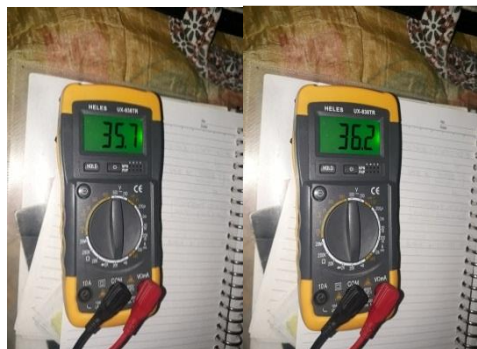
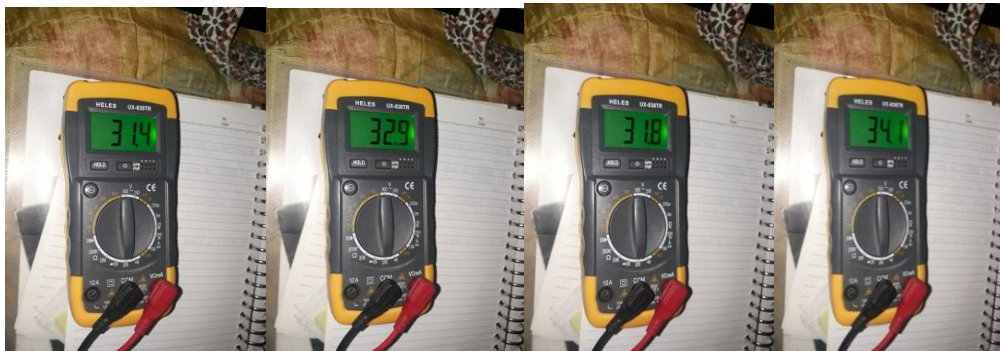
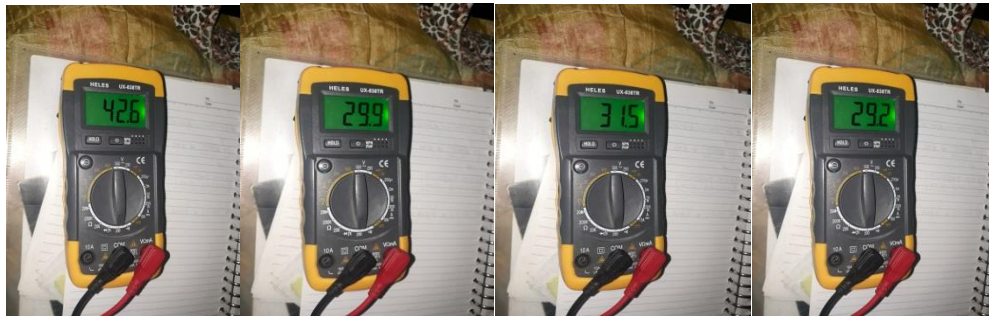
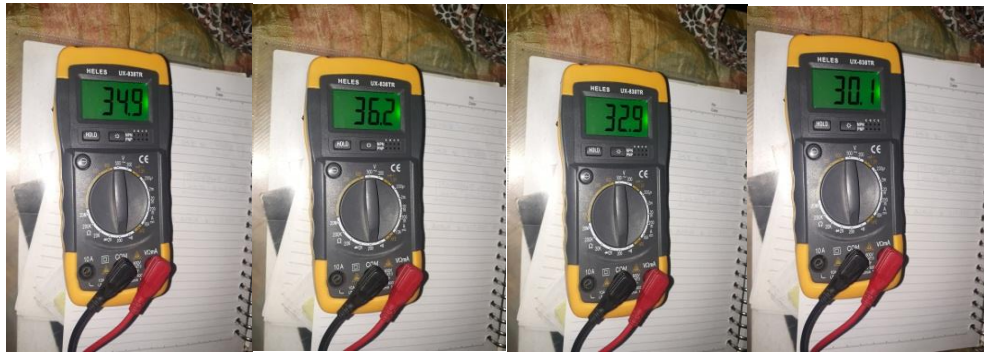


LAMPIRAN

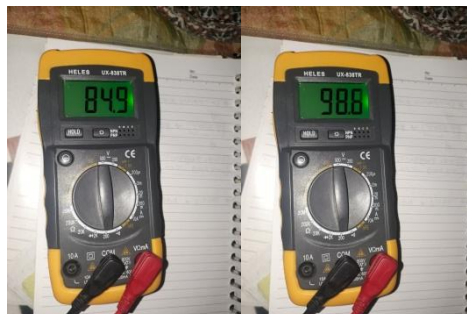
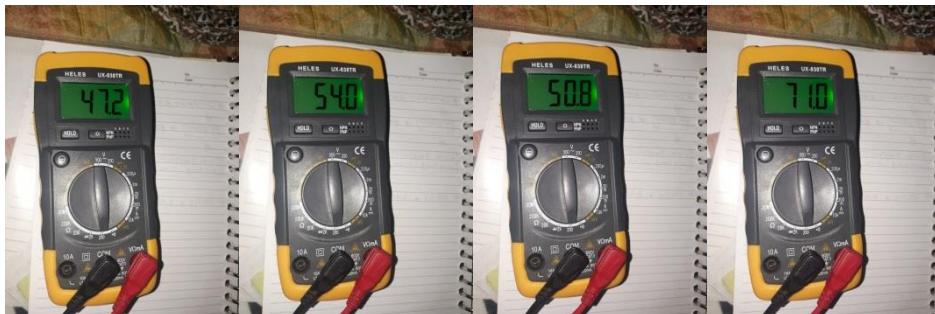
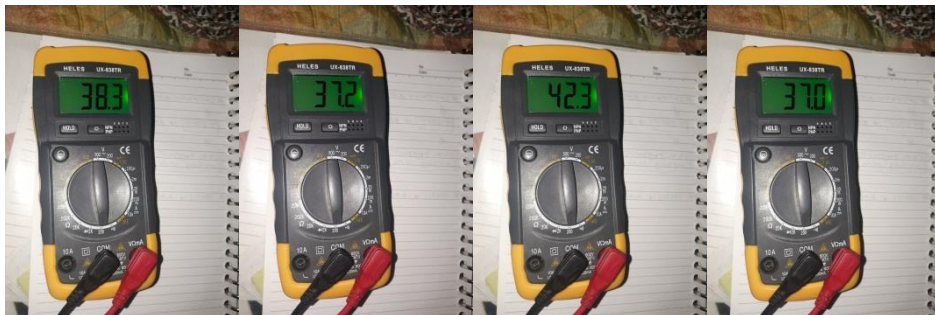
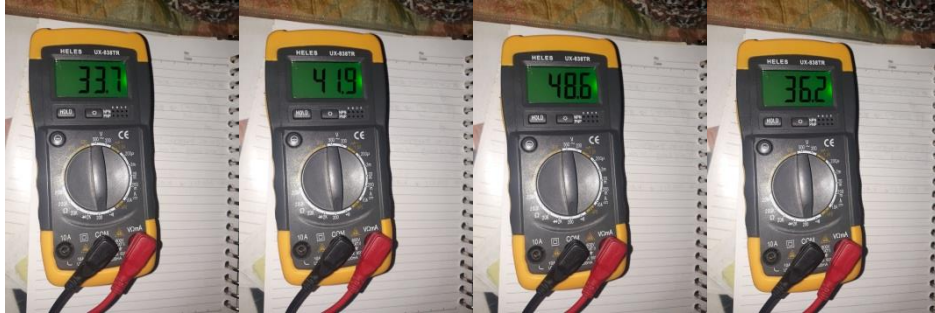
Lampiran 1. Data hambatan listrik kaca FTO setiap kotak/Cm dengan konsentrasi larutan prekursor 0,6 M, Temperatur 400°C, serta ketinggian cerobong 1 cm.



Lampiran 2. Data hambatan listrik kaca FTO setiap kotak/Cm dengan konsentrasi larutan prekursor 0,7 M, Temperatur 400°C, serta ketinggian cerobong 1 cm.

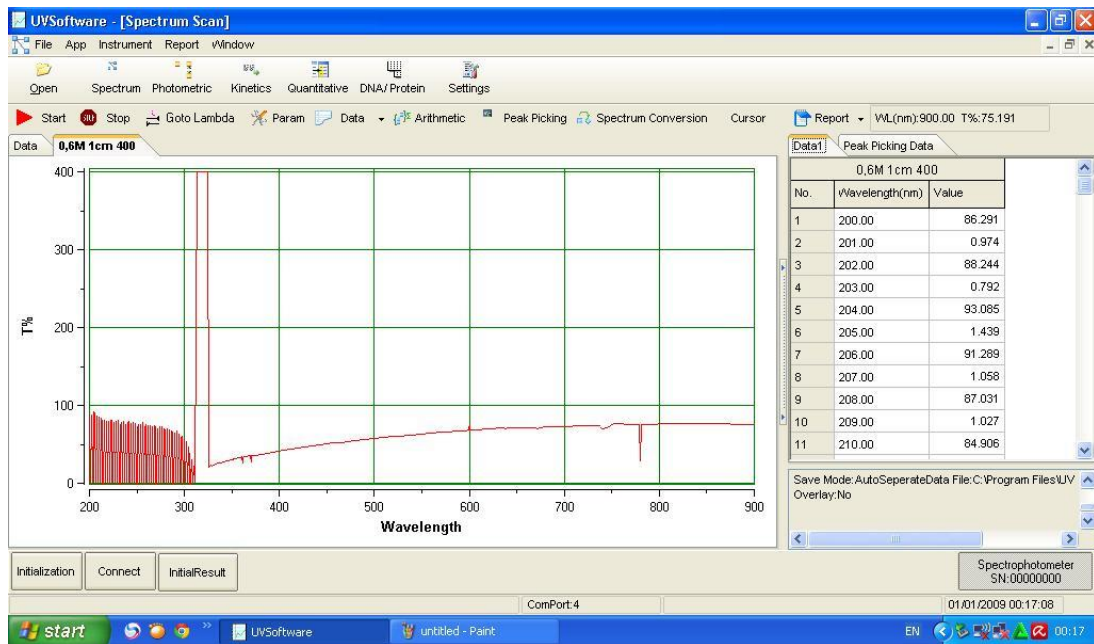


Lampiran 3. Data hambatan listrik kaca FTO setiap kotak/Cm dengan konsentrasi larutan prekursor 0,8 M, Temperatur 400°C, serta ketinggian cerobong 1 cm.



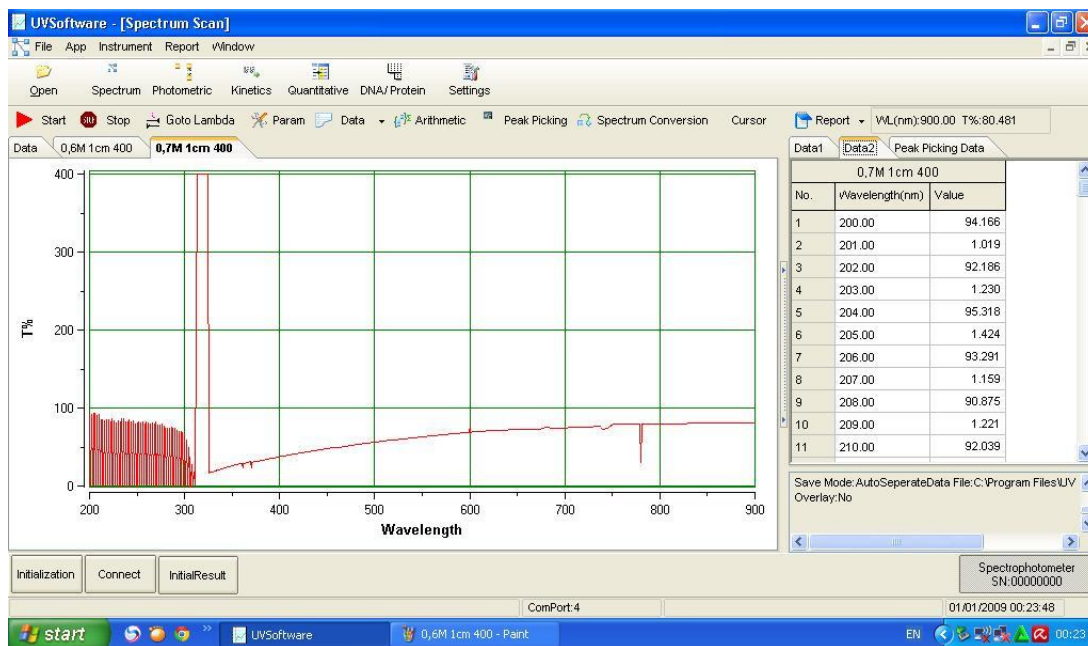
Lampiran 4, Gambar hasil uji UV-vis spectrophotometer (Transmittansi) dengan konsentrasi larutan prekursor 0,6 M, Temperatur 400°C, serta ketinggian cerobong 1 cm.

0,6 M, 400°C, 1 CM.



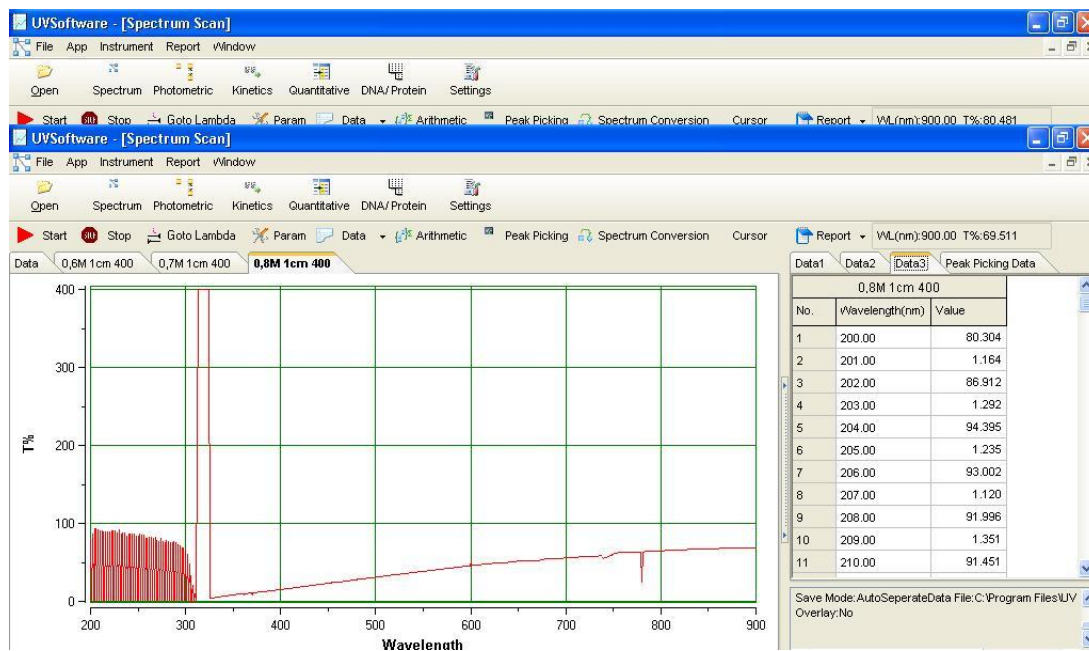
Lampiran 5, Gambar hasil uji UV-vis spectrophotometer (Transmittansi) dengan konsentrasi larutan prekursor 0,7 M, Temperatur 400°C, serta ketinggian cerobong 1 cm.

0,7 M, 400°C, 1 CM.



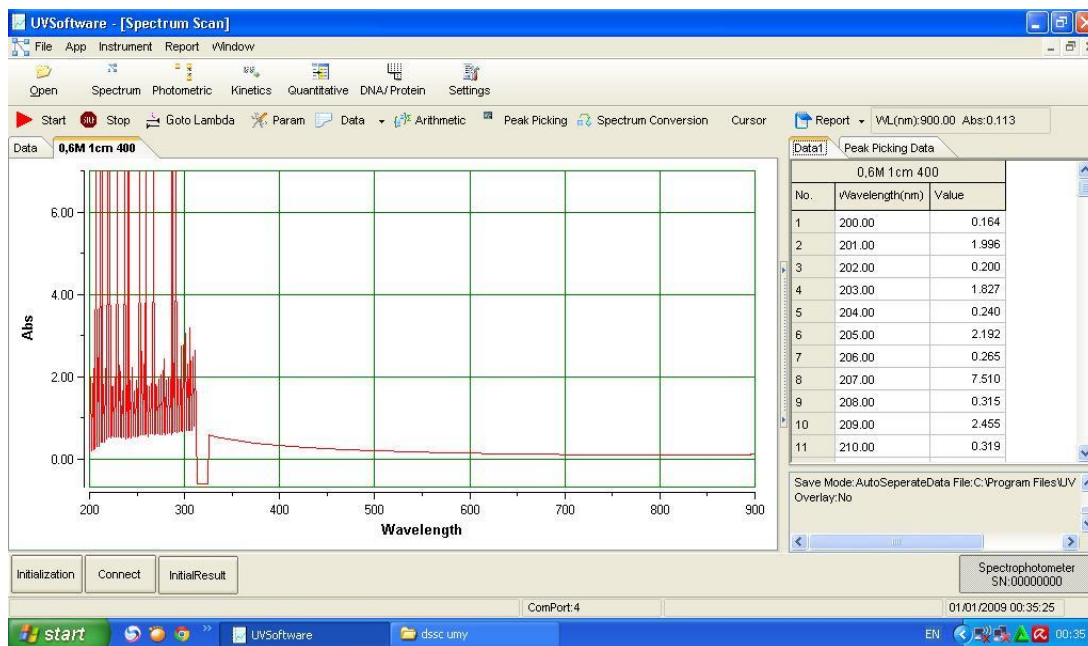
Lampiran 6, Gambar hasil uji UV-vis spectrophotometer (Transmittansi) dengan konsentrasi larutan prekursor 0,8 M, Temperatur 400°C, serta ketinggian cerobong 1 cm.

0,8 M, 400°C, 1 CM.



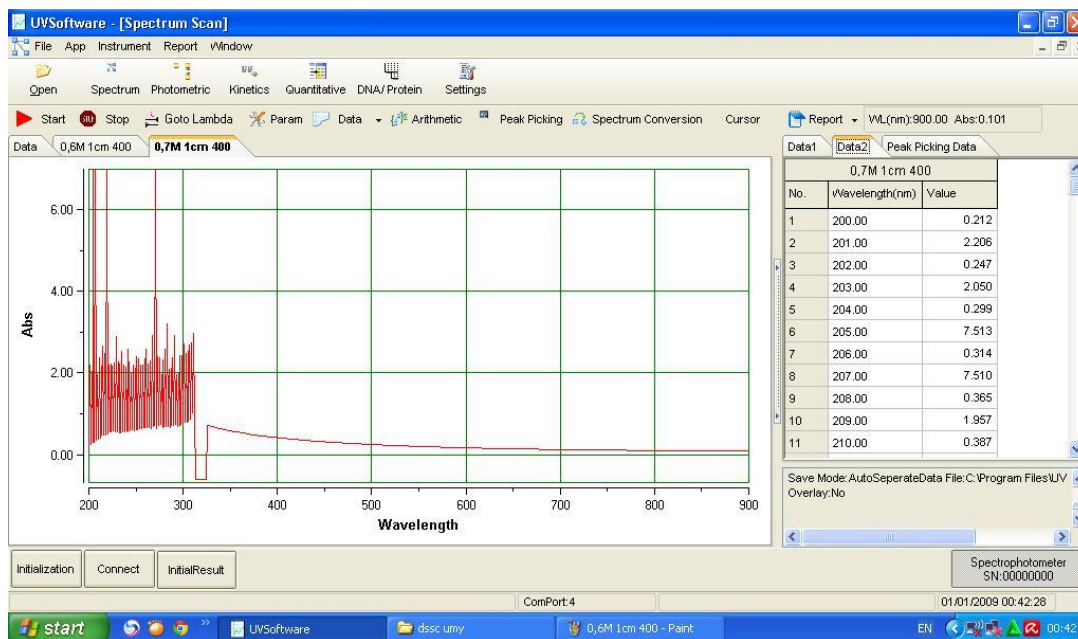
Lampiran 7, Gambar hasil uji UV-vis spectrophotometer (Absorbansi) dengan konsentrasi larutan prekursor 0,6 M, Temperatur 400°C, serta ketinggian cerobong 1 cm.

0,6 M, 400°C, 1 CM.



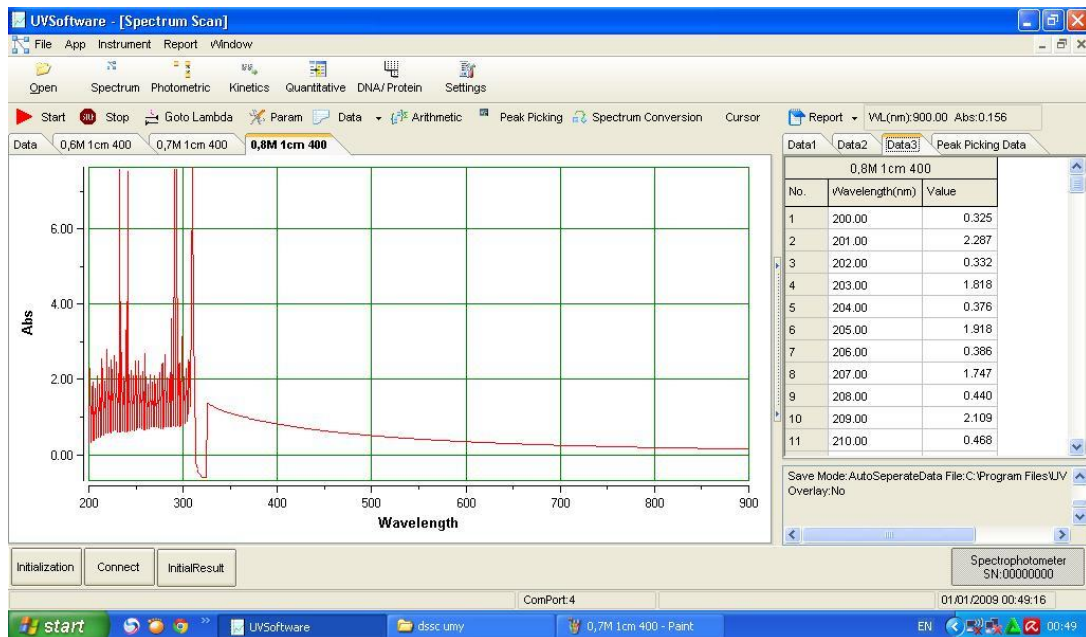
Lampiran 8, Gambar hasil uji UV-vis spectrophotometer (Absorbansi) dengan konsentrasi larutan prekursor 0,7 M, Temperatur 400°C, serta ketinggian cerobong 1 cm.

0,7 M, 400°C, 1 CM.



Lampiran 9, Gambar hasil uji UV-vis spectrophotometer (Absorbansi) dengan konsentrasi larutan prekursor 0,8 M, Temperatur 400°C, serta ketinggian cerobong 1 cm.

0,8 M, 400°C, 1 CM.



Lampiran 10, Gambar merakit alat fabrikasi kaca FTO.



Lampiran 11, Gambar ketika pengujian UV-Vis spectrophotometer.



Lampiran 12, Gambar ketika pengujian *Four Point Probe* kaca FTO.

