The content

1-Team Members

2-How to use the program

3-Example

4-Approval to 5 Members

1-Team Members

**1-Ayman Shawky Shehata**

**Sec: 1 BN: 11**

**E-mail:** [**ayman.mohamed98@eng-st.edu.eg**](mailto:ayman.mohamed98@eng-st.edu.eg)

**2-Philopateer Nabil Attia**

Sec: 2 BN: 4

E-mail: [**philopateernabil2021@gmail.com**](mailto:philopateernabil2021@gmail.com)

3-Mohammed Abdallah Ahmed

Sec: 2 BN: 17

E-mail: [**Mohamed\_abdllh98@yahoo.com**](mailto:Mohamed_abdllh98@yahoo.com)

4-Omar Ahmed Desoky

Sec: 1 BN: 37

E-mail: [**iamadeadfish@hotmail.com**](mailto:iamadeadfish@hotmail.com)

5-Ahmed Hamdy Khalil Ali

Sec: 1 BN: 1

E-mail: [**engahmedhamdy1212@gmail.com**](mailto:engahmedhamdy1212@gmail.com)

2-How to use the program

1-put your file.txt in this folder then open AC Simulator.

2-Enter your file name without .txt.

3-Enter the Angular Frequency.

4-Get the output and if you want to try another circuit write y and press enter.

(don't forget to put the another circuit file.txt in this folder)

3-Example

**Vs 0 1 25 -90**

**R1 1 2 5**

**Is 1 0 10 45**

**L 2 0 10**

**R2 3 0 20**

**C 3 0 0.05**

**1-the voltage source: node 0 is the positive and 1 is the negative.**

**ز gramd@eng-st.edu.eg**

**2-the current source: the current is going from 1 to 0.**

**(Please, if you have any problem with the simulator tell us)**

4-Approval to 5 Members

Approved. Please print this email and add it to your report

-----------

Best Regards

Hassan

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Hassan Mostafa, PhD, SMIEEE

-------------------

Assistant Professor

-Electronics and Communications Engineering Department,

Cairo University(CU) - Giza, 12613,Egypt.

-Center for Nanoelectronics and Devices (CND),

American University in Cairo - New Cairo, 11835, Egypt.

Zewail City for Science and Technology (ZC) - Sheikh Zayed, Egypt.

Email : [hmoustafa@aucegypt.edu](mailto:hmoustafa@aucegypt.edu)

[hmostafa@uwaterloo.ca](mailto:hmostafa@uwaterloo.ca)

[hmostafa@staff.cu.edu.eg](mailto:hmostafa@staff.cu.edu.eg)

homepage: <http://scholar.cu.edu.eg/hmostafa>