

Dear All,

Hope this e-mail finds you well and in good health.

Regarding the second milestone of your project, the following files should be submitted:

1- Polar Analysis to solve for:

- . Position
- . Velocity
- . Acceleration

Write down the equations in terms of the input parameter.

2- The equations for full cycle of the mechanism's motion using any available program (MATLAB, Mathematica, .. or your own program). The MATLAB source file. (or any other used program).

3- The plotted results (position, velocity and acceleration parameters) in terms of the input one.

All files should be saved in a compressed folder with the following title: T39_YourName_ID.rar You are kindly requested to submit this zipped folder using the following link:

https://docs.google.com/forms/d/e/1FAIpQLSfr8DcENAW1LqrXL7h-ZFSW_0UwRsH2_duH-YL87V3CdzfvkQ/viewform

N.B: If you cannot find your name in the project list PDF file, please contact: arsani.youssef@guc.edu.eg

Best regards,
Arsany Youssef