## Problems for Tutorial-03: Curve Fitting

1. Fit the data present in the file Tut3Problem.csv to the function

$$\mathcal{G} = (K + \omega \cos(t)) \sin(t),$$

where K and  $\omega$  are unknown. The first column in Tut3Problem.csv is t and the second column is the measured data. (Use least squares fitting).

2. Plot the measured data and fitted data versus *t*.

## Solution:

