ADD-INS needed in Excel:

1. Data are often submitted to the modeler in a spreadsheet.

2. Data can easily be turned into information on the spreadsheet using formulas, embedded functions, and statistical or optimization subroutines.

3. Data and information can easily be turned into informative visual displays using spreadsheet charting and graphing functions.

All versions of Excel have a rich set of instructions, included functions, and subroutines and such versions include the Data Analysis statistical package and Solver optimization package under the Tools menu.

ADD\_INS needed:

1. From the Tools menu and click on Add-Ins.

2. To add Data Analysis, click on Analysis ToolPak and Analysis ToolPakVBA

3. To add Solver, click on Solver Add-In