**Problem Statement**

Total 18 experiments are conducted. There are 6 input variables. Out of which 2 variables “TON” and “I” have distinct numerical values. Three variables “G”, “DF” and “TOFF” have single numerical value. One variable “E” has 2 non-numeric values. By the combination of these input variables 3 output responses/variables “MRR”, “WLT” and “SR” were received experimentally. You have to find “MRR”, “WLT” and “SR” by using ***Artificial Neural Network***.

1. A general variation of up to 5 % in out responses is acceptable.
2. You may neglect any input variable.
3. You can may use any Artificial Intelligence Tool for solution.
4. 2 reference images are also being shared.

You have to made a report after solution in which each step should be elaborated. There is no obligation of grammatic or spelling mistakes.