**PROJECT TITLE: SMART WATER FOUNTAINS**

NAME:Karpaka Priya K

COLLEGE CODE: 9530

PROBLEM SOLUTION:

Our goal is to design a smart water fountain that can monitor the water quality and automatically replace water when polluted(not healthy) or running out. We will use sensors to measure the water quality. Common water quality measurement factors include temperature, Ph-value, conductance, turbidity and hardness. Considering the pollution at home can only affect limited factors, we choose temperature, Ph-value and conductance to be the three properties used for calculating water quality in our water fountain. These data will be collected, calculated, and reflected to the user in terms of “Good”, “Average” and “Bad”. The water fountain is also designed to self-filter the water every time when water is pumped through the submersible water pump.

FLOW CHART:

Start

Check water

level

Is the

water

level low

Turns ON

refill

pump

Turns OFF refill

pump

Stop

Check water

level