IOT BASED TRANSFORMER PARAMETER MONITORING

ABSTRACT:

Distribution transformers are one of the most important equipment in power network. Because of the large number of transformers distributed over a wide area in power electric systems, the data acquisition and condition monitoring is an important issue.

The main aim of this system is distribution transformer monitoring and controlling through GSM modem. Here transformers are damaged due to the oil damage. Oil damage is dependent on different parameters and environmental conditions.

Now in this system we are concentrating on temperature of transformer and viscosity of oil. In this system temperature and viscosity monitoring and control action is performed based on the AVR microcontroller. After interfacing the required components user has to develop one application program in embedded-c.

Here controller is continuously reading the temperature, voltage and current and display on the LCD.
Block Diagram:-