**MAKE UP EEE 401/302 LAB EXAM**

**Given Code:**

Void setup()

{

Serial.begin (4800);

}

void loop()

{

int val = analogRead(A?);

float mv = ( val/1024)\*5000;

float cel = mv/10;

float farh = (far\*?)/5 + 32;

Serial.print ("TEMPRATURE = ");

Serial.print (far);

Serial.println ("\*F");

Delay (???);

}

**Lab Exam Task:**

* **Find out the temperature using serial monitor.**