REPORT-6

In this project my main contribution has been given to soldering the PCB and mounting some components of it by looking for the placements of the components in the schematic circuit which was made using ki-cad . As we didnt didnt have any idea of the process of soldering ,it took a lot of time for us complete the process.Soldering is a process in which two metals are joined together by melting and putting a metal having a lower melting point that the other metal.Soldering was done by using a solder gun and solder wire which is made of tin and lead.

I have also done drilling of the copper clad .The hole was made of 1mm using a driller. Using the ki kad made circuit diagram we drilled holes for the components to be placed.

As a group member the main thing i have learnt is optimisation.Though we faced problems of not having specific components but at last we had over come the situation.I have also learnt about the components which were unknown to me before.I have also learnt that team work is very important for any project to be successfully done.