**~~1. Different titles on Synopsis and PPT~~**

**2. Block Diagram:**

**a~~. Input from user ??~~**

**b~~. Low pass filter and noise cancelling circuit.... what is the difference?~~**

**c. ~~Preprocessing: Read about different artefacts in ECG signals~~  … write in report and ppt also?**

**~~d. Classifier: mention SVM and Extreme Learning machine (ELM)~~**

**3. Methodology:**

**a~~. few lines on the h/w block in the diagram …what more?~~**

**b~~. Analysis of ECG: (few lines on) Data set description, preprocessing, feature extraction, classification, and validation~~**

**c. ~~Implementation on Rasp: 2~~ … why mention the details here?**

**~~4. Components of the block diagram:~~**

**~~You have written,"there are three main blocks", whereas, there are two main blocks~~**

**5. In the PPT**

**~~Literature Survey is very important, along with reference to papers … whats the diff b/w LitSurv and Ref ….lit ref is links and slides while ref is papers and journals?~~**

**6~~. Add References slide at the end~~**

**~~7. Project plan (timeline) must be included. You can use Gantt Chart or MS Excel~~.**

**READ UP ON:**

1. **Cross validation**
2. **ELM**
3. **Time and freq feature extraction abbreviations**
4. **Isolation amplifier --- exact need**
5. **~~Order the references as: 3, 2, 4, 1~~**
6. **Android studio**