Keep the presentation for maximum of 20 minutes (Ensure to utilize the whole 20 minutes, not more than 20 or less than 20 but exactly 20) – This includes the demonstration of your prototype, should not have more than 13 slides (I did not say “must not” but “should not” therefore there is no hard and fast rule).

Slide 1 – Title Slide

Slide 2 – Agenda Slide (Just show the agenda do not spell them out)

Slide 12 – Summary (Summarize what you told in the slide, do not spell them out. )

1. Tell the Problem very clearly with the support of LR with citation wherever possible.
2. Tell the Research Gap that you have identified. (Can be explained with the concept map) again add citations where applicable – this is the most important part
3. Tell the Project’s Aim.
4. Design of the System. => use architecture diagram
5. Implementation with the support of technology stack. => use technology stack diagram
6. Demonstration of the software.
7. Testing and evaluation.
   1. Highlight the Contribution to the body of knowledge => tell the challenge in achieving them (Problems and Challenges faced)
8. Novelty => clearly explain
9. Talk about the limitations and the future enhancements.
10. Conclusion
    1. New skills acquired
    2. Use of existing skills

This is not a place to exhibit your arrogance or anything that will offend the second marker.

Talk in a nice manner. If you want to say something opposite to the second marker’s point of view tell yes sir, but (defend and never offend) Like never say I have stated in the in thesis (that is like haven’t you read it ah?)