

Thesis C overall contributes 70% to the overall Thesis Mark.

Thesis C Demo Marking (out of 100) - contributes 10% to the overall Thesis C Mark

Grade	Technical Quality and Completeness of the work (80%)	Structure and Delivery of the Presentation (20%)
<b>FL (0-49%)</b>	The standard of technical work demonstrates a lack of understanding of the topic, minimal mental and physical effort invested. Little original work is evident. No or very little outcomes are reported.	No clear structure in the presentation. No preparation evident. Difficult to understand the project and its outcome. Poorly prepared or delivered presentation.
<b>PS (50-64%)</b>	The technical work, while incomplete, is close to the original goal and is generally functional or correct. The effort produced is reasonable. The work shows some level of engineering practice, research methodology/framework.	Some structure and generally appropriate materials. Can convey essential message. The delivery is inflexible or highly scripted. Not much interaction with the audience. Questions are not handled well. Uses presentation aids appropriately.
<b>CR (65-74%)</b>	The demonstrated work is partly complete and mostly functional or correct, generally meeting the original goal. There is some scope for improvement. The effort invested is satisfactory. The work shows a good level of engineering practice, research methodology/framework.	Good structure and appropriate materials. Can convey essential message. A good delivery with some interaction. Able to justify and defend work during Q/A. Uses presentation aides effectively.
<b>DN (75-84%)</b>	The work is essentially complete, although may require minor refinements in order to fully meet the original goal. Significant effort has been invested and the technical quality is solid, showing a good level of engineering practice, research methodology/framework.	Well structured and effective materials. Can convey essential message convincingly. A fluent, professional delivery with considerable interaction with audience. Able to defend and justify work during Q/A. Uses presentation aides effortlessly integrated with the delivery.
<b>HD (85-100%)</b>	The demonstrated work is complete and fully functional or correct. The effort spent to complete the work is impressive. The technical quality of the work is of highest quality, demonstrating the best engineering practice, solid research methodology and framework, showing substantial creativity, etc.	Excellent structure and well-designed materials that can best convey the essential message and capture attention. An interactive delivery tailored appropriately to the audience. Confident, professional demeanour. Questions are handled convincingly. Uses presentation aides effortlessly integrated with the delivery.