**Ready reckoner for thesis writing**

‐----‐----------------------------------

1. All figures should be captioned below, tables above, numbered (e.g., Fig.4.14 but not Fig.4.1.4) and must be referred in text paragraphs before the appearance of the particular Figure/Table. Any figure/image taken from internet world must be referenced in the caption of the image/figure itself.

2. All equations should be numbered. They may not be referred, but stilled be numbered similar to figure numbering style.

3. The first chapter should be commonly organized as follows.

Chapter-1 title should be "Introduction" and remaining sections as follows.

1.1 Overview

It is overview of the project (01 or 02 paragraphs)

1.2 Research challenges

1.3. Objective

1.4 Scope of the project

It is about validity of the project design and implementation. A project design and implementation may involve hardware, software, firmware, simulation tools, real-time implementation etc.

1.5 Contribution

The remaining part (1.5, 1.6,...) should be introduction related with the project

Last section

1.xx Organization of the thesis.

Chapter-2 should be on "Literature Survey".

But there should be sub-headings too.

Last section should be

"Summary of Literature Survey".

Chapter-3 title could be e.g., "System Design & architecture".

Chapter-4 title could be e.g. "Algorithm development and implementation details".

Chapter-5 title should be "Results and Discussions"

Chapter-6 title "Conclusions and Further work".

In this chapter, Conclusions may occupy one page and next page could be a paragraph on "Scope for future work".

In the last chapter, references should be in Anna University style (Harvard format).

After reference, there may be Annexure containing details: figures, tables etc which requires very little or no explanation.

Abstract should not have more contents about introduction / general points. It should conclude with main findings. Abstract should be in one page occupying at lest three fourth (3/4) of the page.

Follow the Anna University thesis format for line style, spacing, page margins, etc. This includes front page, Bonafide certificate, acknowledge, abstract, tables of contents, lists of figures, tables etc.

The style of front page and subsequent pages like "certificate" are common to every thesis in standard format.

Every chapter should contain around 10 pages except "Conclusions and Future Works" which mostly contain two pages.

The list of Reference has no chapter number and it appears before Annexures if any.

A typical UG thesis may have 40 - 50 pages of technical contents.

‐-------------------------‐------------------------------------------------------------------------------