**Introduction:**

The introduction to the project, providing appropriate background

information, and detailing the objectives of the project. Literature

review should be carried out on relevant topics and how they may

relate to your work. You are expected to find and use other sources

of information, but must show their origins by referencing all sources

used. If the reference list becomes long and cannot fit within the

poster, put a few key reference in the main poster and leave the rest

in the appendix. (10/100)

**Analysis:**

Analysis of the problems, research and technical issues, challenges,

and description of the approach you have developed with justification.

Effective graphic illustration will be appreciated. (30/100)

**Implementation and Evaluation:**

Implementation and evaluation of the methods. You need to discuss

the system results, present the data you used, how many of them for

training and testing and what is the recognition accuracy etc. Figures and tables can be useful to present such information, especially

when multiple approaches are developed and comparison of various

approaches/choices are conducted. (30/100)

You should try to answer the following questions in the poster,

* What are the advantages and weaknesses of these techniques?
* If the system fails to achieve the desired project goals, can you explain why? What might be the issues the processing stages (e.g. data preparation, feature extraction, classification) that give rise to a poorer performance? Is the training appropriate and sufficient, or whether the training is overfit/underfit? is your evaluation of the developed system thorough enough?
* What is your recommendation?

**Part 1: Recognising Printed Pages for Multiple Languages:**