

# HERE IS THE TITLE OF THE EXAM PAPER: EXAM PAPER LAYOUT

Please ensure that your exam paper is laid-out as per the example given below.

If you are a LaTeX user, you can use the style file "exampaper .cls" to create your exam paper to follow the instructed format. This document is generated from the file "examsample.tex" which is the sample of a file created using the style file "exampaper .cls".

Below is the example on how to write questions using the commands provided by "exampaper .cls".

1. Please type your question here. This will give you `Question 1`.

For the marks, use the command `\mark{}`, with the "mark value" as the argument, as shown below this line.

[ type the marks here ]

- a) Please type the part of your question here.

The equation is written as (1.1).

$$\Delta V_T := V_T(x(k+1)) - V_T(x(k)) \quad (1.1)$$

[ marks ]

- i) Please type the subpart of your question here.

The question starts at the indent. The equation is written as (1.2)

$$\Delta V_T := V_T(x(k+1)) - V_T(x(k)) \quad (1.2)$$

[ marks ]

The position and the format of the figure, including number and caption, are as shown in Figure 1.1

Figure 1.1 Caption of figure of Question 1.

2. Please type your question here. This will give you `Question 2`.

For the marks, use the command `\mark{}`, with the "mark value" as the argument, as shown below this line.

[ type the marks here ]

- a) Please type the part of your question here.

The equation is written as (2.1).

$$\Delta V_T := V_T(x(k+1)) - V_T(x(k)) \quad (2.1)$$

[ marks ]

- i) Please type the subpart of your question here.

The question starts at the indent. The equation is written as (2.2)

$$\Delta V_T := V_T(x(k+1)) - V_T(x(k)) \quad (2.2)$$

[ marks ]

The position and the format of the figure, including number and caption, are as shown in Figure 2.1

Figure 2.1 Caption of figure of Question 2.

Note that in order to get the numbering of equations and figures correct, the whole questions must be put inside one block `\begin{question}` and `\end{question}`, instead of putting each question between the commands.