Chapter 1

First chapter

1.1 Centre of gravity

This is the point though which the resultant of the gravitational forces of all elemental weights of a body acts.

1.1.1 First subsection

This is the point though which the resultant of the gravitational forces of all elemental weights of a body acts.

- (1) There are certain key issues to attract investors, which need to be addressed.
- (2) There are certain key issues to attract investors, which need to be addressed.
- (3) There are certain key issues to attract investors, which need to be addressed.
- (4) There are certain key issues to attract investors, which need to be addressed.
- (5) Investing policies: There are certain key issues to attract investors, which need to be addressed.
- (6) Investing policies: There are certain key issues to attract investors, which need to be addressed.

1.2 Centre of mass

The definition of the centre of gravity is given in Section 2.1 . . .

Chapter 2

Second chapter

2.1 Centre of gravity

This is the point though which the resultant of the gravitational forces of all elemental weights of a body acts.

LATEX prints texts with both side aligned. Center aligned texts can ...

LATEX prints texts with both side aligned. Right aligned texts can ...

LATEX prints texts with both side aligned. Left aligned texts can be produced through the 'flushleft' environment.

Quoted statements are also printed with both side aligned, but in a narrowed width.

- Anonymous

spacing The 'quotation' environment is used for printing quoted statements

in a 'narrowed' - width.

Marks: 100 Time: 3 Hours

[Maximum marks: 100]

Both Rubi and Lila¹ study in class I, while Ravi and Joy² study in class II.

 $^{^{1}}$ They are sisters.

²They are friends.