

ASSIGNMENT TITLE

[Bold, 16 font size, Times New Roman, Upper case]

ASSIGNMENT CODE

[Bold, 14 font size, Times New Roman, Upper case]

DEPARTMENT OF _____

[Bold, 14 font size, Times New Roman, Upper case]

Name of the student

(Roll Number)

← [Bold, 14 font size, Times New Roman, Title case] →

1. SUB TITLE [Bold, 14 font size, Times New Roman, Upper case]

"[Start typing contents; one space between paras; new para to start with one tab space]"

[12 font size, Times New Roman, Sentence case]

1.1 Sub Sub – Title [Bold, 14 font size, Capitalize each Word]

"[Start typing contents; one space between paras; new para to start with one tab space]"

[12 font size, Times New Roman, Sentence case]

Reference [Reference must be cited as corresponding number followed in bibliography.]

[1]

[2]

1.1.1. Sub sub sub-title [Bold, 12 font size, Sentence case]

Note: Start a paragraph with one tab spacing (1 inch) from the left margin

Justified alignment for paragraph or text

Times New Roman – Font type

Line Spacing – 1.5

Header: Assignment code

Footer: Page number

} ***11, Times New Roman***

$$T = \frac{\sqrt{1 + \left\{ 2\zeta \left(\frac{F_r}{F_n} \right) \right\}^2}}{\sqrt{\left\{ \left\{ 1 - \left(\frac{F_r}{F_n} \right)^2 \right\}^2 \right\} + \left\{ 2\zeta \left(\frac{F_r}{F_n} \right) \right\}^2}} \times 100 \dots\dots\dots(1.1) \quad \left. \vphantom{\frac{\sqrt{1 + \left\{ 2\zeta \left(\frac{F_r}{F_n} \right) \right\}^2}}{\sqrt{\left\{ \left\{ 1 - \left(\frac{F_r}{F_n} \right)^2 \right\}^2 \right\} + \left\{ 2\zeta \left(\frac{F_r}{F_n} \right) \right\}^2}}} \right\} \text{ [Right Justified]}$$

[Equations must be inserted using equation tool in MS word.]

Format for representing figure, table and equation in a chapter

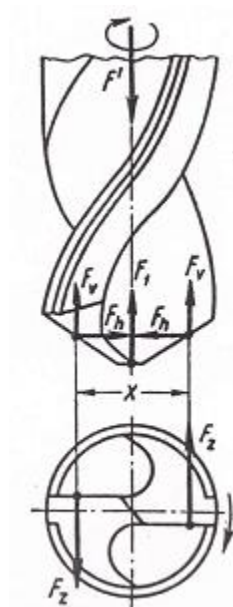


Fig. 1.1 Forces acting on a drill [Bold, 12 font size, Sentence case]

Note:

1. Clear image, Restrict to maximum 15cmx15cm.
2. Based on clarity, the image size can be fixed.
3. Figure number and title should be given for each figure.
4. Spacing between figure and title should be 1.0.

Table 1.1 Comparison of properties between composites and metals

Property	Graphite/ Epoxy	Glass/ Epoxy	Steel	Aluminum
Specific gravity	1.6	1.8	7.8	2.6
Young's modulus (GPa)	181.0	38.6	206.8	68.95
Ultimate tensile strength (MPa)	1500	1062	648.1	275.8
Coefficient of thermal expansion (mm/°C)	0.02	8.6	11.7	23

- Column/row heading
 - values
 - Table text in each column

Note:

1. Table Values: Centre alignment, Bold, 12 font size.
2. Table column/row heading: Bold & center alignment, 12 font size.
3. Table text in each column: Regular & Left Alignment, 12 font size.
4. Spacing between Table and title is 1.0.
5. Colors in the table for reference only no need to implement.

BIBLIOGRAPHY

1. [Author name with initials at last] and [sub author(s) name with initials at last (if any)],
 “[Paper title (Title case)],” Name of the Journal in Title Case, Vol. [#], No. [month]/[year],
 pp. [#]-[#].
2. [Topic referred], [Web Page title (Title case)], [Website link].