[Assignment series] [Assignment code]

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

11, Times New Roman

Footer: Page number

[Assignment series] [Assignment code]

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

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

Format for representing figure, table and equation in a chapter

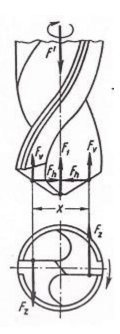


Fig. 1.1 Forces acting on a drill [Bold, 12 font size, Sentence case]

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.

[Assignment series] [Assignment code]

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.

BIBILIOGRAPHY

- 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].