**Guidelines for any chapter**

**Page Setup:**

Left: 1.25’’

Right: 1.00’’

Top: 1.00’’

Bottom: 1.00’’

**Text:**

Font Name: Times New Roman

Font Size: i) Chapter Heading: 22

ii) Title: 20, Bold, Left Alignment

ii) Subtitle: 18, Bold, Left Alignment

ii) Normal Text: 12, Justified

**For Figure:**

Figure caption should be provided **under the figure** with:

Font Name = Times New Roman

Font Size =12

Alignment = Center

**For Table:**

Table caption should be provided **over the table** with:

Font Name = Times New Roman

Font Size =12

Alignment = Justified

\*\*\* Both table and figure should be center justified\*\*\*

**About Header and Footer:**

Each page should contain its own page number in the footer (in center). You may provide some other information (like: title of the chapter, chapter number, etc) at the left or right corner of the header/footer.

**Sample Table and Figure**

**A**

**A**

**A**

**C**

**G**

**A**

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**C**

**C**

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**T**

**T**

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**4**

**5**

**6**

**2**

Figure 4.1. Suffix tree for the string ACGACT.

**Call of Figure:** Suffix Tree for ACGACT is shown in Fig. 4.1.

Table 5.1. Average Performance coefficients of SPSTAR, GibbsDNA and proposed algorithm on planted *(l,d) –motif in* simulated data. All input instances consist of n=20 sequences each of length t=600.

|  |  |  |  |
| --- | --- | --- | --- |
| *( l, d)* | SPSTAR | Gibbs | Proposed Method Using Suffix Tree |
| (12, 3) | 0.33 | 0.03 | 0.62 |
| (13,3) | 0.88 | 0.60 | 0.70 |
| (14,4) | 0.23 | 0.02 | 0.49 |
| (15,4) | 0.73 | 0.19 | 0.69 |
| (16,5) | 0.04 | 0.02 | 0.51 |
| (17,5) | 0.52 | 0.28 | 0.62 |
| (18,6) | 0.03 | 0.03 | 0.45 |

**Call of Table:** The experimental result is shown in Table 5.1.