1. Launch Url: [http://cosmatt-staging.herokuapp.com](http://cosmatt-staging.herokuapp.com/)  
2. Login and go to chapter 4.  
3. The following issues are there:

==== 4.1 - Introduction ====  
(a) Comma(,) missing after **By the end of this chapter** under **Learning Objectives**.

==== 4.2 Motor Ratings ====  
(a) The **Marketing** in point 3 should be **marketing \*with lowercase \*m**.  
(b) Comma(,) missing after **Conversely, if supply voltage falls** in para starting with **Increasing the supply voltage**.

==== 4.3 - Comparing the Application Requirements to the Motor Ratings ====  
(a) The text **figure 1** should be **Figure 1** with uppercase **F** in point 1.  
(b) Comma(,) missing after **For simple sizing** in para starting with **In Chapter - How to Analyse a Rotary Load, we learned how**.  
(c) Comma(,) missing after **If so** in para starting with **Note that the highest torque**.  
(d) **table 7** should be **Table 7** in para starting with **For this basic course we will just take**.  
(e) Comma(,) missing after **For the RMS torque point** in para starting with **For the RMS torque point**.  
(f) **figure 1** should be **Figure 1** in para starting with **For the RMS torque point**.  
(g) Comma missing after **After the initial selection** in para starting with **The RMS torque must be below curve**.  
(h) Heading **Inertia matching** should be **Inertia Matching**.

==== 4.4 - Adding the Motor Inertia ====  
(a) Comma(,) missing after **From the data table in the last section** in para starting with **From the data table in the last section**.  
(b) Comma(,) missing after **The CPB-3-01 has a rating of about 8 Nm at 1200 rpm** in para starting with **The CPB-3-01 has a rating of about 8 Nm at 1200 rpm**.  
(c) Comma(,) missing after **motor to have a rating of about 10.75 Nm** in para starting with **The CPB-3-01 has a rating of about 8 Nm at 1200 rpm**.  
(d) **.006** should be **0.006** in para starting with **We should also note the Inertia Ratio**.

==== 4.6 - Drive Selection ====  
(a) Comma(,) missing after **If you have several axes on your machine** in para under **Drive Architectures**.

Issue: Punctuation errors in the content across Chapter 4 - Servo Motor Selection.

Note: Issue replicable in v79 on staging.