In abstract  
Phrase “consistent” should be replaced with “consistency”.

In page 2, line 4: The word “those” should be replaced with “these”.

In page 2, line 6: The word “cylinder” should be replaced with “during cylindrical loading”.

In page 2, line 11: The better phrase for “bending and the natural frequency response” would be “bending response and natural frequency characteristics”.

A redundant comma near Libove [8] should be removed.

Near Ferreira et al. [13], the phrase “presents collocation” should be replaced with “presented collocation approach”.

Near citation [20], [21], and [22], citation can be marked particularly according to its subject: beam [20], plate [20,21,27], and shell [27].

A white space is missing between citation [27] and next sentence.

In page 3, line 5: The word phrase author’s should be replaced with authors’.

Just before the section 2: A reductant comma should be removed after “ratio”.

In Eq. 1: U should be express as function of x,y,z.

A redundant comma should be removed near citation [29].

In Eq. 6: Minus sign “-” should be replaced with “+”.

In page 8, just before the Fig. 2: The verb “is” missing before the phrase “shown in Figure 2”.

In section 4.1: “3D Quasis solution” should be “3D Quasi solution”.

In page 9, line 1: “It is noticed that …” should be reframed for clarity of argument.

In page 9, line 4: A preposition “of” is missing in the following sentence “Figure 4 shows the comparison “of” central deflection …”.

In section 4.2: 0/90/0/90 case is marked as Angle ply. However, 0/90/90/0 and 0/90/0/90 should be marked as symmetric and unsymmetric cross-ply laminate, respectively.

In Fig. 11 and subsequent figures and tables: “/” is missing in the lamination scheme.