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model is called analysis and yields solution to the problem considered. One of the most frequently encounter in engineering t ype of motion is the oscillatory motion of a mechanical system about its equilibrium position. Such a type of motion is called vibration. This part deals with study of linear vibrations of mechanical system.

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In this chapter we begin the study of vibrations of mechanical systems. Generally speaking a vibration is a periodic or oscillatory motion of an object or a set of objects. Vibrating systems are ubiquitous in engineering and thus the study of vibrations is extremely important.

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