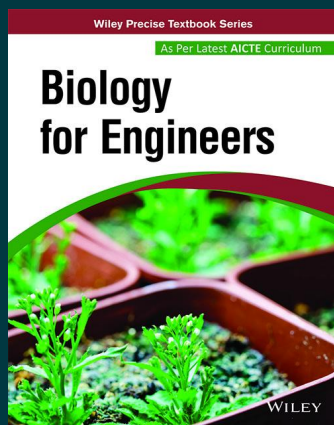




Biology for Engineers: As per Latest AICTE Curriculum

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Description

The book has been designed with the objective to meet the examination need of engineering students enrolling in the first year and is in accordance with the latest syllabus of AICTE. The content of the book is built with a student friendly approach to cover the fundamental topics on the course of Biology for Engineers. The book has a unique format which displays concepts clearly, places them in context and crisply identifies and describes all the factors involved.

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