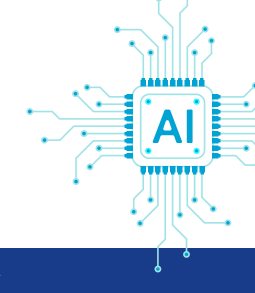
## WILEY

### **Empower Your Learning with**

# Wiley's Al Buddy

**Available** 24x7

for personalized, interactive & engaging learning experience



#### **GET STARTED**



WILEY

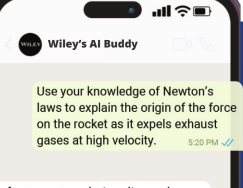
Ask conceptual questions and get detailed answers with reliable references.



Get conceptual summaries and study points on subject related topic.



Request practice questions and get their step-by-step solutions.



The force on a rocket as it expels exhaust gases at high velocity originates from Newton's third law of motion, which states that for every action, there is an equal and opposite reaction. This principle is also known as the action-reaction pair.



#### **KEY ADVANTAGES**

- 24/7 Personalized Learning Adapts to your unique learning style and pace.
- Instant, just-in-time learning
- Enhanced Problem-Solving Breaks down complex problems fostering deeper understanding.
- Instant Feedback & Practice Immediate response to queries with additional practice problems.
- Reliable educational content by Wiley enhances problem-solving skills

#### **BENEFITS**



- Improve academic performance with tailored learning paths.



-) Ideal for both self-directed learning and classroom integration

For more information please write to us @

acadmktg@wiley.com

wileyindia.com