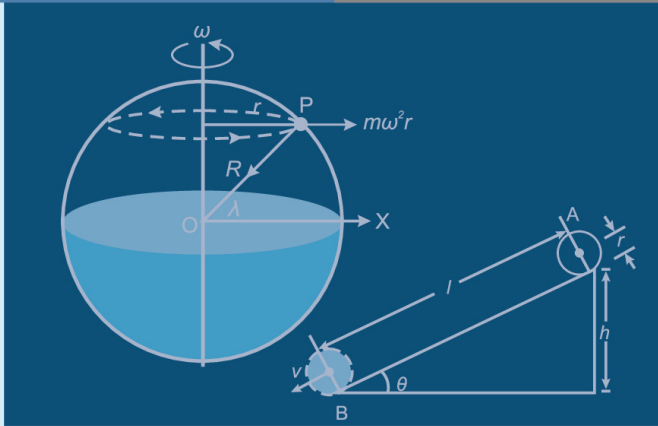


മാതൃകാ പാഠ്യപദ്ധതി പ്രകാരം AICTE നിർദ്ദേശിച്ച പാഠപുസ്തകം

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ദേശീയ വിദ്യാഭ്യാസ നയം 2020



ഭൗതികശാസ്ത്രം

മെക്കാനിക്സിന്റെ ആമുഖം

(ലാബ് മാനുവലിനൊപ്പം)



എ.ബി. ഭട്ടാചാര്യ | അതാനു നാഥ്

Physics - Introduction to Mechanics (with Lab Manual)

Author : A. B. Bhattacharya**ISBN 13 :** 978-93-55381-46-0**ISBN 10 :** 93-55381-46-8**E-ISBN 13 :** 978-93-55381-46-0**Edition :** 1**Pages :** 264**Type of book :** Paperback**Year :** 2025**Language :** Malayalam**Publisher :** Khanna Publishing House**Categories :** [AICTE Prescribed Textbooks](#), [Ebooks](#), [Malayalam](#)**Condition Type :** New**Country Origin :** India

Product Description

Physics: Introduction to Mechanics has been written for the first year students of B Tech Engineering Degree Courses of all Indian Universities following the guideline and syllabus as recommended by AICTE. The book, written in a very simple and lucid way, will be very much helpful to reinforce understanding of different aspects to meet the engineering student's needs. Writing a text-cum manual of this category poses several challenges providing enough content without sacrificing the essentials, highlighting the key features, presenting in a novel format and building informative assessment. This book on engineering physics will prepare students to apply the knowledge of Mechanics to tackle 21 century and onward engineering challenges and address the related questions. Some Salient features of the book:

- Expose basic science to the engineering students to the fundamentals of physics and to enable them to get an insight of the subject.
- To develop knowledge on critical questions solved and supplementary problems covering all type of medium and advanced level
- Under problems in a very logical and systematic manner.
- Some essential information for the user the heading "Know more" for clarifying some basic information as well as comprehensive synopsis of formulae for a quick revision of the basic principles.
- Constructive manner of presentation so that an Engineering degree students can prepare to work in different sectors or in national laboratories at the very forefront of technology.



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