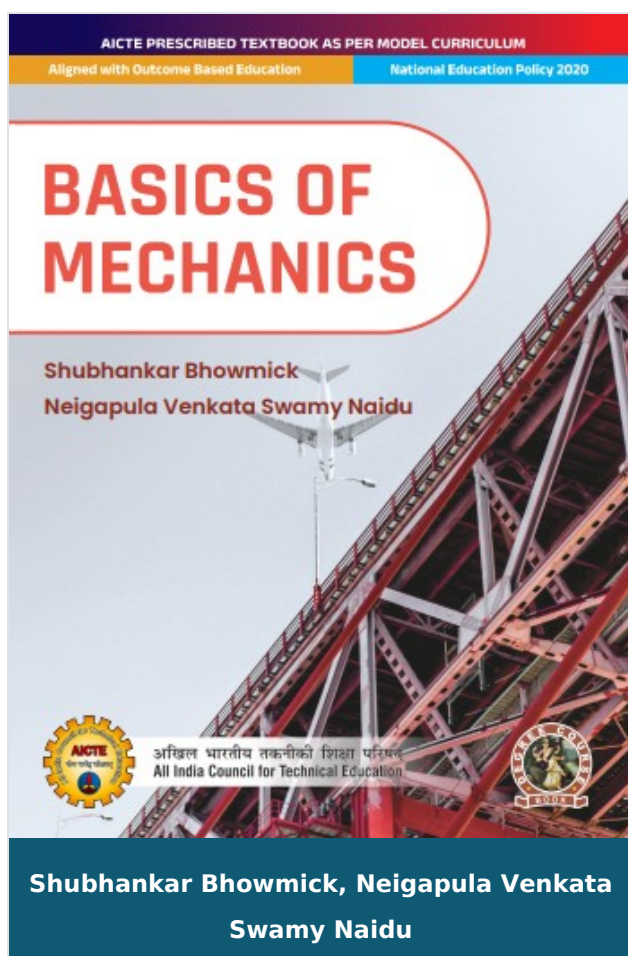




Basics of Mechanics

Author : Shubhankar Bhowmick, Neigapula Venkata Swamy Naidu

ISBN 13 : 978-93-55389-38-1

ISBN 10 : 9355389388

E-ISBN 13 : 978-93-55389-38-1

Edition : First

Pages : 264

Type of book : Physical

Year : 2026

Language : English

Publisher : Khanna Publishing House

M.R.P : Rs 480.00

Categories : [English Books](#), [Book Store](#), [AICTE Prescribed Textbooks](#)

Condition Type : New

Country Origin : India

Product Description

Basics of Mechanics

“Basics of Mechanics” is a fundamental subject for UG Civil and Mechanical Engineering students, designed to build logical, analytical, and problem-solving skills essential for tackling Mechanics problems. This book presents fundamental concepts in a clear and accessible manner, enriched with numerous figures and visual aids. It thoroughly explains the core principles and includes leading examples that smoothly transition to advanced theories. The main focus is on applying engineering structures to solve real-world engineering challenges. Supplementary information provided to ignite the young minds and motivate in a systematic way.

Salient features:

- Content of the book aligned with the mapping of Course Outcomes, Programs Outcomes and Unit Outcomes.
- In the beginning of each unit learning outcomes are listed to make the student understand what is expected out of him/her after completing that unit.
- Book provides lots of recent information, interesting facts, QR Code for E-resources, practical applications etc.
- Student and teacher centric subject materials included in book with balanced and chronological manner.
- Figures, and tables are inserted to improve clarity of the topics.
- Apart from essential information, a ‘Know More’ section is also provided in each unit to extend the learning beyond syllabus.
- Short questions, objective questions and long answer exercises are given for practice of students at the end of every chapter.

- Numerous solved and unsolved problems including numerical examples are demonstrated with systematic steps.

Table Of Contents

- Foreword
- Acknowledgement
- Preface
- Outcome Based Education
- Course Outcomes
- Guidelines For Teachers
- Guidelines For Students
- List Of Figures
- Units and Vectors
- Kinematics of Rigid Body
- Kinetics of Rigid Body
- Free Body Diagram
- General Motion Beam Reaction, Shear Force and Bending Moment
- Torsion
- Friction
- References for Further Learning
- CO and PO Attainment Table
- Index

Author

Shubhankar Bhowmick

Dr. Shubhankar Bhowmick Professor, Department of Mechanical Engineering, NIT Raipur
Dr.

Neigapula Venkata Swamy Naidu

Dr. Neigapula Venkata Swamy Naidu Professor, Department of Mechanical Engineering,
NIT Raipur