

Published on *Mechanical Engg Simple Notes ,Solved problems and Videos* (<https://mechdiploma.com>)

[Home](#) >

---

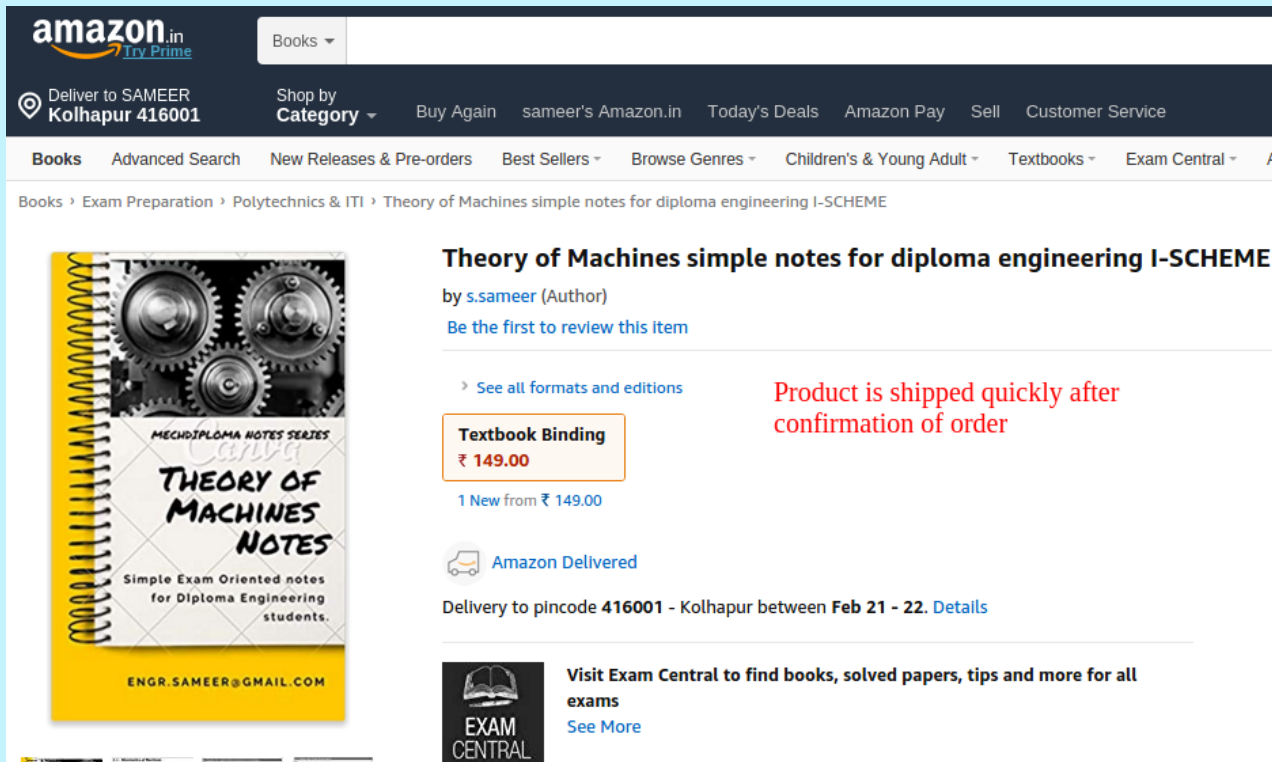
## TPS Questions Only

Chapter Name
<a href="#">Mechanisms</a>
<a href="#">Velocity and Acceleration</a>
<a href="#">Cams and Followers</a>
<a href="#">Power Transmission</a>
<a href="#">Flywheel and Governors</a>
<a href="#">Brakes and Dynamometers</a>
<a href="#">Clutch and Bearings</a>
<a href="#">Balancing</a>

## TPS questions with answers

Topic wise Paper solution QUESTIONS WITH ANSWERS
<a href="#">Mechanisms</a>
<a href="#">Velocity and Acceleration</a>
<a href="#">Cams and Followers</a>
<a href="#">Power Transmission</a>
<a href="#">Flywheel and Governors</a>
<a href="#">Brakes and Dynamometers</a>
<a href="#">Clutch and Bearings</a>
<a href="#">Balancing</a>

## Theory of machines notes diploma engineering students



The screenshot shows the Amazon India product page for a spiral-bound notebook titled "MECHDIPLOMA NOTES SERIES THE THEORY OF MACHINES NOTES". The cover features a technical drawing of gears. The author is listed as "s.sameer". The price is ₹ 149.00 for the Textbook Binding. A red banner states "Product is shipped quickly after confirmation of order". The page also includes a delivery date of Feb 21 - 22 and a link to "EXAM CENTRAL" for more exam resources.

amazon.in  
Try Prime

Books

Deliver to SAMEER  
Kolhapur 416001

Shop by  
Category

Buy Again sameer's Amazon.in Today's Deals Amazon Pay Sell Customer Service

Books Advanced Search New Releases & Pre-orders Best Sellers Browse Genres Children's & Young Adult Textbooks Exam Central

Books > Exam Preparation > Polytechnics & ITI > Theory of Machines simple notes for diploma engineering I-SCHEME

**Theory of Machines simple notes for diploma engineering I-SCHEME**  
by s.sameer (Author)  
[Be the first to review this item](#)

> [See all formats and editions](#)

**Textbook Binding**  
**₹ 149.00**  
1 New from ₹ 149.00

Amazon Delivered

Delivery to pincode 416001 - Kolhapur between Feb 21 - 22. [Details](#)

Visit Exam Central to find books, solved papers, tips and more for all exams  
[See More](#)

Theory of machines notes diploma engineering students to order online copy : [Click Here](#)

Theory of machines notes diploma engineering students TO GET THE SAMPLE CHAPTER BY EMAIL : [CLICK HERE](#)

Theory of machines notes are prepared to meet the requirements of diploma students. The semester pattern makes it difficult to read the reference books. So students have to prepare in very short time. Notes are prepared in question and answer format. So that students get exact material for preparation. It saves lot of time in searching various books and answer sheets. Theory of machines notes for diploma engineering students contains the illustrated diagrams and sketches which makes the understanding of the subject matter easy.

Theory of machines notes for diploma engineering students have following features

- 1. Simple question and answer format.**
- 2. Answers written in most easy english language.**
- 3. Exact answers of the asked questions, without unnecessary description.**
- 4. Covers all points in syllabus. Also questions asked in recent exams.**
- 5. Simple and easy to remember formulas for the numerical problems.**
- 6. Numerical problems arranged from simpler to tougher for getting confidence in solving.**
- 7. Theory of machines notes-diploma engineering contain easy to reproduce diagrams.**
- 8. Details of each mechanism as links,pairs, construction, working and applications are given in details**

**Theory of machines notes diploma engineering students are prepared with a clear view of helpint the students of diploma engineering. Huge number of students take the route of lateral entry to the degree engineering via diploma. This route avoids the pressure of 12 th and the enterance exams thereafter. For mechanical and automobile engineering students, Machine design is a core subject. Learning the basics of machine design is very important for the students. Especially those students who wish to go in the field of design. Without knowing the basics of design one cannot sustain in the field of Theory of machines.**