

# Best Books for KCET 2026 Preparation: Physics, Chemistry & Mathematics



**Vikrant Shukla** 

Deputy Manager

Updated on Jan 6, 2026 16:24 IST

Applicants appearing in the exam can check KCET 2026 important books for Physics, Chemistry and Mathematics here. Referring to KCET 2026 books for preparation helps candidates to prepare for the exam effectively. It also helps candidates check important tips and tricks to ace the exam with a good score.

*Applicants appearing in the exam can check KCET 2026 important books for Physics, Chemistry and Mathematics here.*



**Best Books for KCET 2026 Preparations-** Karnataka Common Entrance Test (KCET) is one of the popular engineering exams conducted in India with nearly 2 lakh candidates taking the test every year. KCET 2026 exam is a gateway for candidates seeking admission to the undergraduate engineering, pharmacy and Aayusha courses offered by various participating



**Disclaimer:** This PDF is auto-generated based on the information available on Shiksha as on 09-Jan-2026.

institutes. Questions asked in KCET exam tests a candidate's knowledge of facts and concepts about the subject. To gain expertise in all the four subjects for [KCET](#), candidates must refer to the right set of books for **KCET preparation 2026**. Going through **best books for KCET preparation 2026** helps candidates to complete the syllabus effectively. It also helps candidates to figure out the important concepts and topics asked in the [KCET 2026 exam](#).

Before you begin making a choice of **good books and study material for KCET**, candidates should get familiar with the [KCET exam pattern](#) and syllabus. This will assist in making the right choice of **KCET study material**. [Engineering Exams in India](#) can get a bit complicated to crack at times. To be able to ace the exam one needs to have a good hold on concepts and a better understanding of the basics. Studying from the right set of books will help you yield a good score. For the ease of students, we have compiled the best books for KCET exam, syllabus and important topics here.

## Table of contents

Best Books for KCET 2026 Preparation: Physics

Best Books for KCET 2026: Chemistry

Best Books for KCET Preparation 2026: Mathematics

Other Important Books for KCET 2026 Preparations

KCET Syllabus 2026

KCET 2026 important topics

## Best Books for KCET 2026 Preparation: Physics

Candidates can check best books for Physics to prepare for KCET 2026 exam from below:

- Physics for 1st Year PUC by AS Govind
- NCERT Physics Textbooks of Class 11 and Class 12
- New Course Physics by Pradeep
- Principals of Physics by S Chands



## Best Books for KCET 2026: Chemistry

The list of important chemistry books for KCET 2026 preparation is provided below:

- NCERT Chemistry book of Class 11 and Class 12
- Modern ABC Chemistry by SP Jauhar
- New Course Chemistry by Pradeep
- Chemistry for 1st Year PUC by Prof. Somashekara Prasad

**Also read:** [What should be your preparations to crack KCET 2026 exam?](#)

## Best Books for KCET Preparation 2026: Mathematics

Candidates can refer to the KCET 2026 books for Mathematics preparations from below.

- Mathematics by Dinesh
- NCERT Mathematics book of Class 11 and Class 12
- Mathematics for 1st Year PUC BY Dr. PG Umarani

**Also Read:** [KCET 2026 preparation tips](#)

## Other Important Books for KCET 2026 Preparations

Here we have compiled important books for KCET exam which might help candidates to get and edge in their preparation:

- KCET Engineering Entrance Exam Solved Papers
- KCET Chapter wise Previous Questions with Solutions Annapurna Experts
- Karnataka CET Explorer for Engineering (Paperback) by MTG
- KCET 14 Years Solved Papers Karnataka CET Explorer Medical by MTG

## KCET Syllabus 2026





KCET study material is based on the syllabus as prescribed by the Karnataka Examination Authority. [KCET syllabus](#) is similar to the JEE Main exam. Candidates preparing to crack [JEE Main 2026](#) exam can easily appear for KCET without any extra preparation. Take a look at the subject wise list of topics in KCET syllabus:

Subject	Topics in KCET Syllabus
Physics	General, Mechanics, Sound and mechanical waves, Thermal physics, Electricity and magnetism, Optics, Modern physics.
Chemistry	Physical Chemistry: Measurements in chemistry, Mole concept, Atomic structure, Gaseous and liquid states, Atomic structure and chemical bonding, Thermodynamics, Electrochemistry, Solid state, Chemical kinetics, Surface chemistry.
	Organic Chemistry: Basic concepts, Reactive intermediates, Isomerism, Alkanes, Alkenes and Alkynes, Aromatic compounds, Haloalkanes (Alkyl halides), Haloarenes, Alcohols, Polymers, Phenols, Ethers, Aldehydes and Ketones, Carboxylic acids, Amines, Carbohydrate, Amino acids and proteins.
	In Organic Chemistry: Classification of elements and periodicity in properties, Hydrogen, s- Block elements, p- Block elements, d- Block elements, f- Block elements, Coordination compound, Metals and metallurgy.
Mathematics	Algebra, Trigonometry, Analytical geometry, Differential calculus, Integral calculus, Vectors.
Biology	Cell Biology, Genetics and Evolution, Ecology, Humans and Environment, Biotechnology, Biology of Animal systems, Biology of Plant systems.



Download PDF of KCET revised syllabus from the table below

Particulars	Download link
KCET first PUC revised syllabus	 <a href="#">Download</a>
KCET second PUC latest syllabus	 <a href="#">Download</a>

## KCET 2026 important topics

Take a look at the subject-wise list of [important topics for KCET 2026](#):

- Physics for KCET can be enhanced by focusing more on topics like Wave, Force, Oscillation Gravitation etc
- Chemistry for KCET can be aided by giving importance to topics like Block elements, Thermodynamics, Equilibrium etc
- Mathematics for KCET will be easier to crack, only if you a good hold on Differentiation and Calculus
- Some of the important topics in Biology for KCET includes Human & Plant Physiology, Plant Anatomy, Morphology etc

**Also Read:**

- [How Can I Score Above 180 in KCET 2026?](#)

