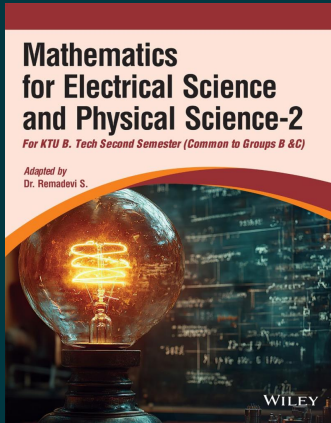




Mathematics for Electrical Science and Physical Science-2 (Common to Groups B & C) For KTU B.Tech Second Semester

By Dr. Remadevi S.

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Description

This book is a carefully crafted adaptation of the best-selling titles, Advanced Engineering Mathematics, 10th Edition by Erwin Kreyszig, and Calculus: Early Transcendentals, 12th Edition by Howard Anton. Known for its clear expository style and exceptional clarity, this textbook offers a thorough introduction to engineering mathematics and calculus, catering to the evolving needs of modern students in engineering and technical fields. Designed to enhance understanding of key mathematical concepts, it serves as an invaluable resource for students pursuing studies in engineering, mathematics, and related disciplines.

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