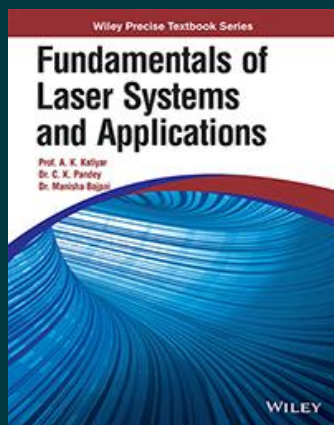




# Fundamentals of Laser Systems and Applications

By Prof. A. K. Katiyar, Dr. C. K. Pandey, Dr. Manisha Bajpai

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## Description

This book has been written to serve as a text for revised syllabus of Laser System and Applications of Dr. APJ Abdul Kalam Technical University (AKTU), Lucknow and other universities where such types of courses are running. The requirements of the students have been fulfilled by explaining the basic principles of laser action, components of laser, various systems involved in lasers and types of lasers with characteristics and applications of lasers in a simple and systematic manner. Sufficient exercises provided at the end of each chapter give this book an edge over other conventional texts.

## About the Author

**Prof. A. K. Katiyar, Dr. C. K. Pandey, Dr. Manisha Bajpai**

Dr. A. K. Katiyar is Professor in Department of Applied Sciences

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