The new edition is prepared as per the competency based medical education (CBME) MBBS curriculum and the content of the book is modified from the traditional organism-based teaching to system-based. This is the only practical textbook in “Clinical Microbiology” based on infective syndromes and written in class-wise pattern according to undergraduate practical schedule. It helps teacher to teach during a practical class, what to keep for demonstration during the practical class and gives teacher a holistic approach to make the yearly practical schedule.

**About the Book**

The new edition is prepared as per the competency based medical education (CBME) MBBS curriculum and the content of the book is modified from the traditional organism-based teaching to system-based. This is the only practical textbook in “Clinical Microbiology” based on infective syndromes and written in class-wise pattern according to undergraduate practical schedule. It helps teacher to teach during a practical class, what to keep for demonstration during the practical class and gives teacher a holistic approach to make the yearly practical schedule.

**Key Features**

- New edition written in accordance with competency-based medical education guideline by MCI
- This book will help students to know what to read for practical class, what to write in the records and what to read during MBBS university practical examination and how to diagnose infectious diseases
- Divided into two sections- General Microbiology and Hospital Infection Control (ii) Systemic Microbiology
- Includes: (i) Each chapter begins with problem-solving exercise (PSE)
  - (ii) Parasitology has been incorporated; Hospital Infection Control section updated
  - (iii) Sterilization and Disinfection chapter completely revised
  - (iv) Covid-19 chapter has been included
  - (v) AETCOM Module is added
  - (vi) Separate chapter for university practical examination
  - (vii) 700 images, kept according to the demonstrations of practical class

**Readership**

Useful to Undergraduate Medical students