The foundation of medical curriculum is laid down by the subject of human anatomy, a discipline which deals with structure of human body and helps a student to understand and clinically correlate with function and disease conditions as per MCI curriculum competency. The authors have tried to create and develop the interest and holistic understanding of the subject through a slightly unconventional approach. The relevant information expected from the student has also been incorporated.

**New edition written in accordance with competency-based medical education guideline by MCI**

- Objective of the book is to think, recall and cultivate skills toward the knowledge of anatomy
- Emphasis has been given to achieve better grasp to the subject of surface and radiological anatomy-difficult subject by simple illustrations
- New to this edition is the diagrams given side-by-side for practicing by students
- Includes: (I) Important anatomical landmarks related to surface structures and clinical points
  - Unfinished illustrations, so that student can practice and complete
  - Plain radiographs, MRI, and CT scans from examination point of view have been incorporated
- Important questions have been included to answer the same in theory as well as in oral examinations

**READERSHIP**
Useful to a budding Medical, Dental, Nursing and Allied Health Science Students