9. References

1. B.D. Chorasia

2. D.N. Chhatrapati and B.D. Mishra

3. G.J. Romanes.
   Cunningham’s manual of practical anatomy, 15th edition, page 107 (radiograph)

4. Hughes H.(1952)
   The factors determining direction of the canal for nutrient artery in long bones of mammals and bird, Acta-anatomica page no.15, 261-286

5. Jhon V. Basmajian and Charles E., Slonecker
   Grant’s method of anatomy, page 7-8

6. Lawrence H. Bannister and others.

7. Lutken P. (1950)
Investigation in to the position of the nutrient foramina and the direction of the vessels canals in the shaft of humerus and femur in man. Acta-Anatomica page no. 9, 57 and 68.

A synopsis of surgical anatomy, (blood supply of bones) Bombay K.M Varghese Co

9. Mysorekar(1967)
Diaphyseal nutrient foramina in human long bones, Journal of Anatomy page no. 103, 813, and 822.

10. Mysorekar and S.M. Pateke

Variations in the metacarpals and metatarsals Department of Anatomy, Medical College Amritsar India
12. Terry R.J., Trotter M. (1953)
   In Morris Human Anatomy (Ed. J.P. Schaeffer)

13. Wood Jones (1946)
   In Buchanan’s Manual of Practical anatomy 8th
   Edition page no. 87 London Bailliere Tindal and
   Cox.