

**Dr. Prachi saffar Aneja**  
**Professor**  
**DEPARTMENT OF ANATOMY**  
**SGT MEDICAL COLLEGE**  
**GURGAON**

**Details of the Publications**

1. "A Histological Study to compare Clinically Uninvolved and Involved Skin in Leprosy' Published in Journal of Evolution of Medical and Dental Sciences /volume 3/issue05/Feb-03-2014/pp(1097-1102). Prachi Saffar Aaneja, Savita Bansal , Manish Aneja Kuldeep Singh Sood , Amit Kumar Saxena , Ankur Sharma.
2. 'Body donation'- A delimma among doctors . Journal Of Evolution Of Medical & Dental Sciences Vol.2/issue16/April 22, 2013, 2585-2593. Prachi Saffar Aaneja, Savita Bansal ,Kuldeep Singh Sood , Amit Kumar Saxena.
3. "Bilaterally symmetrical tibiofibular synostosis – a rare incidental finding". Int.j.Biomed.Res. Vol 4/6 (2013):Jun.292-295. Prachi Saffar Aneja, Manish Aneja, Kuldip Singh Sood
4. " A Comparative Study Of Dermatoglyphics (Finger Tip Pattern) In Patients With Myocardial Infarction And Control Group." Journal Of Evolution Of Medical & Dental Sciences. Vol.2/issue 18/May 6, 2013,3110-3117. Amit Kumar Saxena , Prachi Saffar Aneja, Kuldeep Singh Sood, Savita Bansal.
5. Role of dissection in influencing the outlook of medicos towards cadaveric donation. International journal of Pure and Applied Sciences and Technology. Vol.17/vol.1/July 2013. Savita Bansal, Amit Saxena , Prachi Saffar Aneja , Atul Juneja
6. Arora J, Aneja PS, Mehta P. Relation of refractive error with corneal curvature of the eye in adult subjects with refractive error. Journal of Evolution of Medical and Dental Sciences 2015 ;Vol. 4 (51): 8846-8855.
7. Arora J, Aneja PS, Mehta P. Relation of axial length with corneal curvature of the eye in adult subjects with disease International Journal of Advances in Health Sciences . 2015; vo12 ( 4 ) : 418-425.
8. Saxena AK, Aneja PS, Sharma NK, et al. Variations in the number of foramen transversarium: an osteological study. J. Evolution Med. Dent. Sci. 2016;5(13):531-533, DOI:10.14260/jemds/2016/121
9. Aneja PS, Saxena AK, Sharma A. Accessory spleen: a clinically relevant anatomic anomaly. J. Evolution Med. Dent. Sci. 2016;5(14):637-639, DOI: 10.14260/jemds/2016/145
10. Saha S, Vasudeva V, Aneja PS, Saxena AK. Acromial morphology & Subacromial impin,,,,"gement syndrome – A clinico- anatomical study. JEMDS 2016, vol 5 (76), 5645-5649

11. Aulakh KK, Saxena AK, Aneja PS et al. A morphometric study of the papillary muscles of the right ventricles of human cadaveric hearts in North west Indian population. JEMDS 2016; vol 5(88); 6553-6559
12. Aulakh KK, Saxena AK, Aneja PS et al. A morphometric study of the papillary muscles of the left ventricles of human cadaveric hearts in North west Indian population. JEMDS 2016; vol 5(100) ; 7346-7352