

DR. yogitha r MBBS, MD

Department of Anatomy

PHONE 9945008348

e-mail: yogi3110@gmail.com

Professional appointment

Organization	Duration	Designation
St. John's Medical College, Bangalore	15 th Feb 2017	● Professor, Department of Anatomy
	1 st June 2012 to 14 th Feb 2017	● Associate Professor, Department of Anatomy
	6 th June 2006 - 30 th May 2012	● Assistant Professor, Department of Anatomy
	2 nd Jan 2006 to 5 th June 2006	● Tutor

qualification

Degree	Institution	Duration
MD (Anatomy)	St. John's Medical College, Bangalore	2003 –2006
MBBS	Kempegowda Institute of Medical Sciences, Bangalore	1991 – 1996

AREA OF INTEREST:

- **Neuroanatomy**

GUIDESHIP – co guide

MD (Anat)	<ul style="list-style-type: none">● Quantitative analysis of the fascicular and myelinated nerve fibres of the sciatic nerve – An adult Indian cadaveric study (2015)● Comparison of surface area of representative cortical region in cross-sectioned slides of Electroconvulsive shock treated rats as a marker of neuroplasticity (2013)● Morphometry of proximal radius for prosthesis design (2013)● Morphometry of external ear in urban cosmopolitan Indians. (2011)
PhD Co guide	<ul style="list-style-type: none">● Gross and Microneurosurgical anatomy of Tonsil, flocculonodular lobe and Dentate tubercle of human cerebellum. A white matter fibre dissection study.(2016)

PUBLICATIONS

1. Anjali Shastri, Yogitha Ravindranath, Roopa Ravindranath. Anatomical parameters of radial head: an aid for prosthesis design. Int J Anat Res 2018; 6(1.1):4827-30.
2. Anjali Shastri, **Yogitha Ravindranath**, Roopa Ravindranath. Analysis of neck shaft angle of dry radii for prosthetic replacement. Journal of clinical Anatomy And physiology. Vol 6 issue 3. Sep 2017.
3. Anjali Shastri, Yogitha Ravindranath , Roopa Ravindranath. Morphology and Morphometry of Bicipital Tuberosity – An Aid for Biceps Tendon Repair. International Journal of Contemporary Medical Research 2017; (4) 12: 1-3.

4. Sharma RM, Pruthi N, Pandey P, Dawn R, **Ravindranath Y**, Ravindranath R. Morphometric and radiological assessments of dimensions of Axis in dry vertebrae A study in Indian population. Indian J Orthop 2015;49:583-8.
 5. Anjali Shastry, **Yogitha R**, Thuslima M, Roopa Ravindranath. Anatomy of Distal biceps tendon and its footprint - A cadaveric study Int.Journal of Health Sciences and Research, 2014, 4(11), pp 92-96.
 6. Nupur Pruthi, Rose Dawn, **Yogitha Ravindranath**, Tanmoy Kumar Maiti, Roopa Ravindranath, Marium Philip. Computed tomography based classification of axis vertebra; Choice of screw placement. European Spine Journal. 23 (5), 2014;1084-91
 7. Victor R, **Yogitha Ravindranath**, Roopa Ravindranath, Sumithra V. Longevity of DPX mounted slides in neurohistology. International Journal of Health Sciences and Research 4(1) 2014,65-68
 8. Roopa Ravindranath, **Yogitha Ravindranath**, R Victor, V Sumitra A cost Effective Mounting Medium QAA Mountant. . International Journal of Health Science & Research: 7, 2013 pp: 58-60
 9. Uma SV, **Yogitha Ravindranath**, Aaron DK, Roopa Ravindranath. Comparison of Total Degree of Transversality of Palmar Creased between students & labourers Using Novel Method of Digital Photography. Int Journal of Health Sciences and Research, 3(6), 2013 pp 17-21
 10. **Yogitha Ravindranath**, Roopa Ravindranath, Prevalence of Accessory Infraorbital Foramen in South India: An Anatomical Study. South Asian Anthropologist, 13(1) 2013, pp 53-55
 11. **Yogitha Ravindranath**, Leelavathy N. A variant muscle in the flexor compartment of the Forearm a case report. Journal of evaluation of Medical and dental Sciences. 2013, 2(30):5700-5702
 12. **Ravindranath Yogitha** , Ranganath V, Leelavathi N, Ravindranath Roopa. Morphometric analysis of Nasolacrimal canal: A study on South Indian Maxillae, South Asian Anthropologist, 12(1), 2012, pp 77-82
 13. **Yogitha Ravindranath** , Aruna Narayana Reddy, Rema Devi, Balasubramanyam Vaidyanathan. Maxillary Canine width and mandibular Canine width : The Indicator for Dental Sexing. South Asian anthropologist, 2008, 8(1):81-82.
 14. Ranganath Vallabhajosyula, **Yogitha Ravindranath**, Roopa Ravindranath. Sexual Dimorphism in Mandibular Morphology: A study on South Indian sample. South Asian anthropologist, 2008, 8(1) 9-11.
 15. **Yogitha Ravindranath**, Manjunath KY, Balasubramanyam Vaidyanathan. Accessory origin of Piriformis muscle. Singapore Medical Journal 2008:49(8) 217.
-