List of Ongoing Faculty Projects

Study of Lumbar Sympathetic Trunk – Variations and Clinical Features Aicroanatomical features of Pituitary Gland fficacy of Multimedia Teaching in Microanatomy: a comparison with raditional Teaching fficacy of Multimedia Teaching in Microanatomy: a comparison with raditional Teaching fficacy of Multimedia Teaching in Microanatomy: a comparison with raditional Teaching fficacy of Multimedia Teaching in Microanatomy: a comparison with raditional Teaching
fficacy of Multimedia Teaching in Microanatomy: a comparison with raditional Teaching fficacy of Multimedia Teaching in Microanatomy: a comparison with raditional Teaching fficacy of Multimedia Teaching in Microanatomy: a comparison with raditional Teaching
raditional Teaching fficacy of Multimedia Teaching in Microanatomy: a comparison with raditional Teaching fficacy of Multimedia Teaching in Microanatomy: a comparison with raditional Teaching
raditional Teaching fficacy of Multimedia Teaching in Microanatomy: a comparison with raditional Teaching
raditional Teaching
fficacy of Multimedia Teaching in Microanatomy: a comparison with
raditional Teaching
study of Development of Long Bones in Fetuses
Study of Ansa Cervicalis and its Variations in Cadavers
urgical Anatomy of Ulnar Nerve in the Cubital Tunnel
natomy Quiz – A Novel Method of Teaching Anatomy
natomy Quiz – A Novel Method of Teaching Anatomy
natomy Quiz – A Novel Method of Teaching Anatomy
evisiting the Curriculum in Histology Techniques for Anatomy PG tudents
Study of Variations of Subclavian Artery in Cadavers