RESEARCH SCHEMES/PROJECTS: All non funded

TEACHING: POSTGRADUATE THESIS ACCEPTED TO UNIVERSITY OF DELHI

S.	PG Student	Topic	Supervisor	Co-supervisor (with deptt.)
No.				
1.	Dr. Ekta	Study of posterior cerebral	Dr. Sneh Agarwal	1.Dr. SohinderKaur
	Sharma	artery in human cadaveric		2.Dr. Mukta Rani
		brain and its		Professor, ForensicMedicine,
		correlation with magnetic		3.Dr. U.C Garga
		resonance angiography		Professor, Radiodiagnosis,
				Dr. R.M.L.H
2.	Dr. Darshita	Genomic instabilities as a	Dr.Sohinder Kaur	1.Dr. Sneh Agarwal
	Singh	diagnostic tool for early		2.Dr.Kulwinder Kaur
		diagnosisof oral carcinoma		

PROTOCOLS SUBMITTED

1.	Dr. Ashok	Study Of Morphology And Morphometric Analysis Of Coronary Arteries In Adult Human Cadaveric Hearts	Dr. Sneh Agarwal	1.Dr. Anjoo Yadav 2.Dr. Mukta Rani, Dept. Of Forensic & Toxicology, LHMC
2.	Dr. Meenakshi Motish	Localization Of Posterior Interosseous Nerve In The Proximal Forearm By Normalised Parameter In Correlation with SurgicalLandmarks	Dr. Kulwinder Kaur	1.Dr. Sohinder Kaur 2.Dr.Mukesh Kalra Dept. Of Orthopaedics, 3.Dr. Sheetal B Joshi
3	Dr.Rashi Verma	Study of morphology and morphometry of anterior cerebral artery and its angiographic correlation in adult indian population	Dr. Sneh Agarwal	1. Dr. Minakshi Malhotra 2.Dr. Mukta Rani Professor, ForensicMedicine 3.Dr. U.C Garga Professor, Radiodiagnosis