

SRI DEVARAJ URS ACADEMY OF HIGHER EDUCATION AND RESEARCH

(A Deemed to be University declared under Section 3 of UGC Act 1956)

Comprising Sri Devaraj Urs Medical College [Constituent unit of Sri Devaraj Urs Educational Trust for Backward Classes (Regd.)] TAMAKA, KOLAR-563 103, KARNATAKA, INDIA

Centre for Ph.D. Programs

Ph.D. SCHOLARS REGISTERED UNDER THE FACULTY OF MEDICINE (PURSUING)

Sl	Department	Name of the Ph.D.	Name of the Research	Type of	Date of	Research Topic				
No		Scholar	Supervisor	Registration	Registration					
	2016-17									
1	Ophthalmology	Dr. T. Sangeetha	Dr. K. Kanthamani	Part Time	01.08.2016	"Role of fluoride, oxidative stress parameters and				
						it's histopathological Correlation in senile				
						cataract: a tertiary care hospital study"				
2017-18										
2	Physiology	Dr. S. Geetha	Dr. M. S. Vinutha Shankar	Part Time	19.08.2017	"The effect of ghrelin on cognition in MPTP rat				
						model of Parkinson's disease by the				
						enhancement of hippocampal dendritic				
						arborization via the AMPK pathway in				
						comparison to that of enriched environment"				
3	Medical	Dr. K. N. Venkateshwara	Dr. N. Sarala	Part Time	18.08.2017	"Morning Report as Learning Strategy and Multi				
	Education	Prasad				Source Feedback as assessment method of				
						Competencies in Post-Graduate Residency				
						Program."				
4	Medical	Dr. T. N. Suresh	Dr. M. S. Vinutha Shankar	Part Time	18.08.2017	"Development and implementation of e portfolio				
	Education					for Medical Postgraduate course."				
	2019-20									
5	Anatomy	Amlesh Kumar Yadav	Dr. Venkateshu K.V	Full Time	20.08.2019	"Histological changes un intervertebral Disc				
						Degeneration and its Association With				
						Proteoglycans"				

2023-24										
6	Physiology	K.V.C.N. Madhavi Latha	Dr. Vinutha Shankar M.S	Full Time	25.09.2023	A study on the exposure of MnC12 and Znc12 inducing Parkinson's disease like model in adult				
						Zebrafish: Mitigation with Vitamin E				
7	Biochemistry	Paramaturi Sharon Rose	Dr. Shashidhar K.N	Part Time	25.09.2023	Expression on ANGPT13 and IGFBP4 in				
						Diabetic Nephropathy of Fluoride exposed				
						population: A cross sectional Study				
8	Biochemistry	Ramagiri Sateesh	Dr. Shashidhar K.N	Full Time	25.09.2023	Association of Urinary Nephrin and Urinary				
						Podocalyxin with Microalbumin in Early				
						Detection and progression of Diabetic				
						Nephropathy".				