

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

Ph: 918152-243003, +91 9448395232, Fax: +918152 - 243008 E-mail - registrar@sduaher.ac.in/office@sduaher.ac.in. Website: www.sduaher.ac.in

No. SDUAHER/KLR/ADMN/3945/ 2024-25

Institution's Innovation Council (IIC)

SI. No	Name & Designation	Role
1.	Dr. Ashwini N S	Chief Co-ordinating Officer
	Professor, Department of Anatomy, SDUMC	
2.	Dr. Prabhakar K	Co-ordinating officer
	Dean Faculty of Medicine, SDUAHER	Medical Sciences
3.	Dr. Arvind Natarajan	Co-ordinating officer
	Dean FAH & BS, SDUAHER	Allied and Basic Sciences
4.	Dr. Kalyani R	Liaison Officer
	Director, R&D Cell, SDUAHER	
	Professor & Former HoD, Dept. of Pathology, SDUMC	_
5.	Dr. Anand Thirunavukarasou	External Member
	Head, Sri Ramachandra Innovation Incubation Centre, SRIHER, Chennai	
6.	Dr. Venkateswarlu Raavi	R&D Cell Member - Allied
	Deputy Co-ordinator - 1 R&D Cell, SDUAHER	Health & Basic Sciences
	Assistant Professor, Dept. of CBMG, FAH & BS	
7.	Dr. Azeem Mohiyuddin S.M	Member
	Professor & Head, Dept. of ENT, SDUMC	
8.	Dr. Ashok Kumar BS	Member
	Principal, College of Pharmacy, SDUAHER	and the second of the second
9.	Dr. Sahana S Murthy	Member
	Assistant Professor, Dept. of Psychiatry, SDUMC	
10.	Mr. Naveen Kumar I	Member
	Assistant Professor, Dept. of Physiotherapy,	
	FAH & BS, SDUAHER	
11.	Mr. Franklin John	Member
	Clinical Demonstrator, Respiratory Therapy	
12.	Ms. Nithyasri N	Member
	Clinical Demonstrator, Cardiac Perfusion Technology FAH and	
	BS, SDUAHER	
13.	Dr. Sudarshan K	Deputy Co-ordinator-1
	Senior Resident, Dept. Pathology, SDUMC	
14.	Mr. Likith Shetty	Deputy Co-ordinator-2
	Lecture, Dept. of Physiotherapy, FAH & BS, SDUAHER	
15.	Dr. Geetha S	Member
	Assistant Professor	
	Nursing college , SDUCON	N

Sri De Registran

Sri De Registran

Education and Research

Date: 14.03.2025

Tamaka, Kolar - 563 103.